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20,	
(2B	7
CWM, INC EMELLE ***** Receipt # 537825 *****	No.
10.25.18 14:13	D rade
Date/Time In <del>10/17/10 10:23</del>	** WEIGHT SUMMARY *
Load Type Dumps Federal EPA ID ALD000622464	Gross 81,480
Transporter CHEMICAL WASTE MGHT INC EMELLE AL	Tare 30, 920
Dilibition	llet 50,540
Truck Number 453074railer/Contar #1707227 #2 #3	Adj. Net 22, 934
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Humber Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
	~~~~
1 1 005099432GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable	022920-0013
Doc Seg # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Reg'd
>51% OR <51% DEBRIS (CIRCLE)	
PREFILLED VAULT Y OR N (CIRCLE)	
>51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY: SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
DELEVI HEIDELELITUR SEMENI DEL MILLE DE LE CONTROL DE LA C	
PHYSICAL DESCRIPTION OF WASTE: SAMPLER/AP	PROVAL
SPOT SAMPLE: B18-   PHYS, DESCRIPTION	
RAD. SCREEN POS NEG 1	
1GN. SCREEN POS NEG	
H20 SOL. S F PT/SOL	
H20 RXN/TEMP. INITIAL NO RXN REACTS   H20 RXN/TEMP. SNIN. NO RXN REACTS	
ph (PAPER)	
CN_SCREEN + - (PRUSSIAN BLUE) 1	
CN SCREEN + - (CYANTESHO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REG'D? Y N	
DESCRIBE: PCB CONC. (PPN) SULFIDE (9030) XH20 BY KF CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
XH20 BY KF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
CONNENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXM	
ADD'L SPOT SAMPLE ATTACHED? Y M	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT NIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
1 61 6 1 61 61 1 1 6 1 6 1 6 1 6 1 6 1	

DATE:

INDICATOR PARAMETER WILL BE CIRCLED

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY:

B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST

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DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of | 3. Emergency Response Phone UNIFORM HAZARDOUS 0060994 **WASTE MANIFEST** RID001194323 (800)424-9300 5. Generator's Name and Mailing Address BASF CORPORATION Generator's Site Address (if different than mailing address) BASF CORP 100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 Phone: (973)245-5269 CRANSTON RI 02909 Generator's Phone: U.S. ERAID Number 6. Transporter 1 Company Name HOPPSENDOCC CHÉMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 /s Phone: (205)652-9721 EMELLE AL 35459 Facility 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 9a 13. Waste Codes and Packing Group (if any)) Туре Quantity Wt./Vol. No. HM RQ.UN3432, POLYCHLÖRINATED BIPHENYLS, SOLID, 9, III Х GENERATOR 22,816 404803AL 14. Special Handling Instructions and Additional Information CAR# PW 20011 OUT OF SERVICE DATE: 10/1/18 REFERENCE MANIFEST: 007905468 FLE FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Generator's/Offeror's Printed/Typed Name 16. International Shipments Port of entry/exit: Export from U.S. lmport to U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Month Day Year Signature Transporter 1 Printed/Typed Name 35 10 MANG Day 18. Discrepancy 18a. Discrepancy Indication Space \_\_\_ Full Rejection Partial Rejection Residue Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator Facility's Phone: DESIGNATED Month Day Year 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) acility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except a 20. Designate Printed/Typed Month Dav 110

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

LWR, IRL BRELLE	**** Receipt # ****	rage - 1
Date/Time In 10/17/18 18:28 Load Type Dumps Fede Transporter CHENICAL WASTE MGHT INC EMELLE AL		## VEIGHT SUMMARY ## Gross 87, 680 00 Tare Net 32/360 00 Adj. 50,300 00
Truck Number Trailer/Contnr #1	#2 #3	Adj. llet .01 22,810 K
Rcpt Doc Document Profile Profile Generator Ln# Ln# Humber Sales Invoicing Customer	# Code Quan. V Units PCB C	ched Federal EPA at Waste Status ADEN #
1 1 006099433GBF 404803AL BASF CORP	1 DT 1.00 K Kilogram Y PLF SUBCC Value - SUBCC Not For	B PX Undeterminable 022920-0013
PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% HAC 10% INSPECTION (CIRCLE) BULK HATERIAL ONLY:		
	FREE LIQUIDS DETECTED? WIND DISPERSAL MATERIAL?	YES / NO YES / NO
PHYSICAL DESCRIPTION OF WASTE:		SANPLER/APPROVAL_
SPOT SAMPLE: B18-   PHYS.	DESCRIPTION	
RAD. SCREEN POS NEG		
1GN. SCREEN POS NEG		
H20 SOL. S F PT/SOL 1		
H20 RXM/TEMP, INITIAL NO RXM REACTS   H20 RXM/TEMP, SMIN. NO RXM REACTS   Ph (PAPER)		
CM_SUREER + - (PNUSSIAN BLUE)		
CH SCREEN + - (CYANTESHO)		
SULFIDE SCREEN + - ADDITIONAL ANALYTICAL REG'D? Y N		
DESCRIBE:		
DCD COMC (DDM) CHI PTDP (5000)		
XH20 BY KF CYANIDE (9010C)	TAB WASTE Y N	
2H20 BY KF CYANIDE (9010C) PAINT FILTER TEST/ P F SPEC. GRAVITY	BNZ CONC. PPM	
COMMENTS: (SAFETY/OPERATIONAL)		
COMPAT. TEST W/OKRXN		
ADD'L SPOT SAMPLE ATTACHED? Y N		
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3		OTHER
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F	INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED		
B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND	TO BE LESS THAN 512 MIST	
BE RETURNED TO LAB AND PLACED ON HOLD.		
RELEASED FOR DISPOSAL BY:		

Plea	ase p	se print or type. Form Approved. OMB No. 2050-0039												
1	V	IFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number  RID001194323	2. Page 1 of		(800	onse Phone 0)424-930	0 00		9434	GBF			
	5. G	Senerator's Name and Maili BASF COF	ing Address RPORATION		Generato		ress (if different t	han mailing addre	ss)					
П		100 PARK					MILL ST							
Ш			PARK NJ 07932	ı		CR	ANSTON	F	RI 02909					
П		nerator's Phone: ransporter 1 Company Nan	(973)245-5269 me		_			U.S. ERAID I	Number					
П		CHEMIC	AL WASTE MANAGEMENT, INC					J-HU	JLD000622464					
П	7. T	ransporter 2 Company Nan	me					U.S. EPA ID I	U.S. EPA ID Number					
П	8 5	Designated Facility Name at	nd Site Address					U.S. EPA (D.)	U.S. EPA ID Number					
П		CHEMICAL WASTE MANAGEMENT, INC.												
П	HIGHWAY 17 NORTH, MILE MARKER 163									00622464				
П	Fac	ility's Phone (205)652	2-9721 EMELLE AL 35459											
П	9a.	9b. U.S. DOT Descript	tion (including Proper Shipping Name, Hazard Class, ID Nurr	nber,			ontainers	11. Total	12. Unit	13. Waste C	Codes			
$\  \ $	HM		any)) 32,POLYCHLORINATED BIPHEN\	/I S SOLID	O III	No.	Туре	Quantity	Wt./Vol.					
띩	X	" RQ,0N343	32, POLYCHLORINALED BIFHEN	res,socio	, m., e,	£		0010	K					
GENERATOR				4048	D3AL		DT	8818						
S		2.												
ľ									1 [					
П	-	3.							1 1					
П							Ì		-					
Н	L							ļ						
П		4.							l L					
П														
П	14,	Special Handling Instruction	ns and Additional Information QUT OF SEF	RVICE DAT	E: 10	/1/18		CAR# PW	20011	<u> </u>				
Ш				NCE MAN										
П	[	OR TRACKING	PORPOSES ONE	1405 1417-44		. 0010	00400 / E	-						
Ш	15.	GENERATOR'S/OFFER	OR'S CERTIFICATION: I hereby declare that the contents of	of this consignment	are fully a	nd accurate	ly described abo	ve by the proper si	nipping name,	and are classified, p	packaged,			
		Exporter, I certify that the	arded, and are in all respects in proper condition for transpore contents of this consignment conform to the terms of the att	tached EPA Acknow	iedgment	of Consent.			. If export ships	ment and I am the I	rilliary			
П	Gar	I certify that the waste minerator's/Offeror's Printed/T	inimization statement identified in 40 CFR 262.27(a) (if I am		erator) or nature	(b) (if I am a	small quantity g	enerator) is true.	.=	Month	Day Year			
$ \downarrow$		initial of a chicle of a fillinear i	yped Name	1				•						
-	40	International Shipments	Import to U.S.	Export from	J.S.	Port	of entry/exit:							
IN	•	nsporter signature (for expe	orts only):			Date	leaving U.S.:							
TRANSPORTER	17.	Transporter Acknowledgme nsporter 1 Printed/Typed Na		Sin	nature		$\overline{\sim}$			Month	Day Year			
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NSI	Trai	nsporter 2 Printed/Typed N			nature					Month	Day Year			
E	$\overline{}$				_									
1	_	Discrepancy Indication Sp	nara			<del>-</del>								
$\prod$	loa	. Discrepancy indication St	Quantity  Type	•	L	Residue		Partial Re	jection	LJ Full	Rejection			
П	a	dd recie	eved Ka weight		Ma	anifest Refer	rence Number:							
	18b	. Alternate Facility (or Gene	erator)					U.S. EPA ID	Number					
DESIGNATED FACILITY	Fac	ility's Phone:						ī						
	18c	. Signature of Alternate Fac	cility (or Generator)							Month	Day Year			
MAT														
	19.	Hazardous Waste Report N	Management Method Codes (i.e., codes for hazardous waste	T.	l, and rec	ycling syster	ms)	14						
Par l	1.	4132	2.	3.				4.						
			or Operator. Certification of receipt of hazardous materials of	covered by the man	fest excep	as noted in	item 18a							
	Prin	ited/Typed Name	- Lia Roma	Sig	nature	Va	D,	$\overline{\mathcal{I}}$			Day Year			
FP.	A For	m 8700-22 (Peut 12.17	Previous editions are obsolete.		<u> </u>	1	FOICHATT	D FAOU ITY	TO PRAT					
CF/	-\	11-11 448VI 77-0010 III	, 1 1041003 Cuttions are obsolete.	•		/ D	ESIGNATE	U FACILITY	IU EPA's	e-MANIFES	1 2121FM			

B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST

RELEASED FOR DISPOSAL BY: DATE:

BE RETURNED TO LAB AND PLACED ON HOLD.

Ple	ase pr	int or type.								proved. ON	IB No. 2	050-0039
1	W	FORM HAZARDOUS /ASTE MANIFEST	RID001194323	1			424-9300	00	Tracking Numb		G	3F
Н	5. G	enerator's Name and Mailin	ing Address RPORATION	(	Generator		s (if different the CORP	an mailing addres	ss)			
П		100 PARK					AILL STE	?FFT		•		
П		FLORHAM	PARK NJ 07932	1			NSTON		RI 02909			
П		erator's Phone: ansporter 1 Company Nam	(973)245-5269					U.S. EPA ID N	Number			
$\parallel$	"		AL WASTE MANAGEMENT, INC						00000	22 U	JOL	1
П	7. Tra	ansporter 2 Company Nan	me					U.S. EPAID N		209	<u> </u>	
П												
$\ $	8. De	esignated Facility Name an						U.S. EPA ID N	Number			
П		•	CHEMICAL WASTE N HIGHWAY 17 NORTH						41.000			
Ш		(205)852		1, 1911666 1	*17-4 &1 V	LIV 100		1	ALDUU	062246	4	
П	Facility's Phones											
Ш	9a. HM	and Packing Group (if	tion (including Proper Shipping Name, Hazard Class, ID Number, any))		-	10. Conta	Type	11. Total Quantity	12. Unit	13. Was	te Codes	
		1. RO UN343	32,POLYCHLORINATED BIPHENYLS	SOLID	9 111		1,700	,		Г		
P	Х	112,211040				i		19,704	K			
₩				40480	3AL	<u> </u>	DI					
GENERATOR		2.			l					İ		
Ιĭ	ĺ											
П		3.					<del> </del>		-		-	
П							l		-			
$\ $												
П		4.										
П									-			
П	14. 9	   Special Handling Instruction	ons and Additional Information					<u> </u>	<u> </u>	i		
Ш	1.	404803ÅL ER	RG-171 OUT OF SERVI	CE DATE	E: 10/	1/18	(	CAR#PW	30028			
	F	OR TRACKING	PURPOSES ONLY REFERENCE	E MANII	EST:	007905	469 FLE					
П												
П		marked and labeled/placa	OR'S CERTIFICATION: I hereby declare that the contents of this arded, and are in all respects in proper condition for transport acco	ording to applica	able intern	ational and na						
П	l	Exporter, I certify that the	contents of this consignment conform to the terms of the attached nimization statement identified in 40 CFR 262.27(a) (if I am a large	EPA Acknowle	edgment o	f Consent.	nall ausntitu ae	nerstor) is tore				
Н		erator's/Offeror's Printed/Ty			ature	) ( a a a	an quality go	,		Month	Day	Year
↓												
	16. lr	nternational Shipments	Import to U.S.	Export from U.	S.	Port of e	ntry/exit:					
INT	_	sporter signature (for expo				Date leav	ving U.S.:					
TRANSPORTER	17. Trans	ransporter Acknowledgmer sporter 1 Printed/Typed Na		Sign	ature .					Month	Day	Year
Š	li alia		Sturdivant		. /	2/20 (	P)	9		1/6	125	
NSF.	Trans	sporter 2 Printed/Typed Na	ame	Sign		9-5				Month	Day	Year
<b>I</b>												
$\uparrow$	18. D	iscrepancy										
П	18a.	Discrepancy Indication Spa	Dace Quantity Type			Residue		Partial Rej	ection		Full Reje	ction
П	h.	Id rorie	outed Kameraht									
≥	18b.	Alternate Facility (or General	erator)		Man	nifest Reference	e Number:	U.S. EPA ID N	lumber			
믕												
E	Facili	ty's Phone:										
川	18c.	Signature of Alternate Faci	cility (or Generator)							Month	Day	Year
DESIGNATED FACILITY	10.14	Investore Meats Depart M	Management Method Codes (i.e., codes for hazardous waste treatr	mank diananal	aad	E		~~~~				
	1.	lazardous waste Report IVI	2.	3.	and recyc	allig systems)		4.				
[,		H132										
			or Operator: Certification of receipt of hazardous materials covered			as noted in Ite	m 182	7				
	Printe	ed/Type Name	lio Oom	Sign	ature	2	I	フ <u> </u>		Month	Day	Year
FD.	Form	18700-22 (Rev. 12-17)	Previous editions are obsolete.			4		2	TA == · ·	10	25	
LIT/	· i · UIII	10100-22 (NEV. 12-1/)	j Frevious editions are obsolete.	*		\ DES	SIGNATE	FACILITY '	10 EPA's	e-MANIFI	ST S	YSTEM

CVM, INC ENELLE 25 9:01	***** Receipt # *****	Page - 1
Date/Time In 10/47718 16:34*  Load Type Dumps For Transporter CHEMICAL WASTE MGNT INC EMELLE AL	ederal EPA ID ALD000622464	## WEIGHT SUMMARY ## Gross 74,40 Coo Het 31,02 0.00 Adj. 43,44.60
Truck Number 65306 Frailer/Contar #1707	727 #2 #3	Adj. Net 19,704
Rcpt Doc Document Profile Profile Generator Ln# Ln# Number Sales Invoicing Custome	r # Code Quan. V Units PCB Ca	hed Federal EPA
1 1 006099436GRF 404803AL BASE CORP  CRANSTON RI  DGC Seq # 1 EME STRATEGIC ENVIRONM >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR M (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE)	1 DT 1.00 K Kilogram Y PLFB SUBCC Value - SUBCC Not Fou	
BULK MATERIAL ONLY: SAMPLED/INSPECTED SELECT MATERIAL/NON-SELECT MATERIAL	FREE LIQUIDS DETECTED? WIND DISPERSAL MATERIAL?	YES / NO YES / NO
PHYSICAL DESCRIPTION OF WASTE:		
RAD. SCREEN POS NEG  IGN. SCREEN POS NEG  H20 SOL. S F PT/SOL. !		
PAINT FILTER TEST/ P F SPEC. GRAVITY	BHZ CONC. PPN	
COMMENTS: (SAFETY/OPERATIONAL)  COMPAT. TEST W/ OR RXN		
ADD'L SPOT SAMPLE ATTACHED? Y M DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-S P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOU BE RETURNED TO LAB AND PLACED ON HOLD.	ND TO BE LESS THAN 51% NUST	OTHER
RELEASED FOR DISPOSAL BY:	DATE:	

Ple	ase	se print or type. Form Approved. OMB No. 2050-0039										
1		NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number  RID001194323		1		24-9300	00		9437	GBF	:
	5.		RPORATION		Generato	BASF	CORP	n mailing addres	s)			
$\ $	_	100 PARK FLORHAM nerator's Phone:	PARK NJ 07932		ı		IILL STR ISTON		1 02909			
		Transporter 1 Company Nar	(973)245-5269 ne AL WASTE MANAGEMI	ENT INC				U.S. EPA ID N		3022	1104	
	7.	Transporter 2 Company Nar						U.S. EPAID N				$\exists$
	8.	Designated Facility Name a	nd Site Address					U.S. EPA ID N	EPA ID Number			
	En	cility's Phone <b>(</b> 205)652	HIGHW	CAL WASTE MANA AY 17 NORTH, MIL E AL 35459				1	ALD0	ALD000622464		
i	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit								12. Unit Wt./Vol.	13. Wast	e Codes	
ATOR -	X	1. RQ,UN343	32,POLYCHLORINATED		D,9,III 1803AL	i	nT	23,578	ĸ_			
GENERATOR		2.							_			
	$\vdash$	3.										_
		4.							-			-
	14	Special Handling Instructio	ns and Additional Information RG-171 OI	JT OF SERVICE DA	ATE: 10	/1/18	 C	:AR#PW				
	1		PURPOSES ONLY	REFERENCE MA			_					
	15.	marked and labeled/place	OR'S CERTIFICATION: I hereby declare arded, and are in all respects in proper co contents of this consignment conform to	ndition for transport according to a	pplicable inter	mational and nat	scribed above ional governme	by the proper shi ental regulations.	ipping name, a If export shipn	and are classified ment and I am the	f, packaged, e Primary	
П		I certify that the waste mi	nimization statement identified in 40 CFR	262.27(a) (if I am a large quantity	generator) or Signature	(b) (if I am a sma	all quantity gen	erator) is true.		Month	Day Yo	/ear
		nerator's/Offeror's Printed/T	yped Name		Oignature		·		-			
INT	Tr	International Shipments ansporter signature (for expo		Export fro	om U.S.	Port of en Date leavi						
TER	17. Tra	Transporter Acknowledgme Insporter 1 Printed/Typed No			Signature					Month	Day Ye	/ear
SPOF	7	Kyan IS	uchanon		Byc	an I	Sucha	no x		ID Month	25 18 Day Y	8 Year
TRANSPORTER	_		ame		Olgifature (							
$ \uparrow$	$\vdash$	Discrepancy  a. Discrepancy Indication Sp	pace Quantity	Туре		Residue		Partial Reje	ection	F	ull Rejection	
	<u>C</u>	D. Alternate Facility (or Gene	ved kg weig	ht	Ma	anifest Reference	e Number:	U.S. EPA ID N	lumber			
FACILITY		,	saudi,					1				
DESIGNATED F	18	cility's Phone: c. Signature of Alternate Fac	cility (or Generator)							Month	Day \	Year
SIGN	19	Hazardous Waste Report N	Management Method Codes (i.e., codes for	<del>-</del>		yding systems)						
間		HIBZ	2.		3.			4.				
		Designated Facility Owner nted/Typed Name	or Operator: Certification of receipt of haz	1	Signature	pt as noted in Iter	n 18a	1	1	Month	Day Y	re <u>ar</u>
	<u> </u>		Previous editions are obsolete.	rns		DSSEL	19 4	FACILITY FACILITY	L EDAL	110	351K	8
		(1.07). 12-11	,	. (		ספע	INGINA I ED	TAVILII I	IU EPAS	C-INVIAIL.	.010101	1415

AN, INC ANALLE	raye 1
D-25-18  ate/Time In \frac{18/17/18}{16:39}	** WEIGHT SUMMARY **
.cad Type Dumps Federal EPA ID ALD000622464	
ransporter CHEMICAL WASTE NGMT INC	Gross 84640 . 88
ENELLE AL	Het 32,666,00
	Adj. 51,980.00
ruck Humber   783 Trailer/Contar #1 707230 #2 #3	Adj. Net 23,578
	201010
Ropt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA	ANEW A
Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
1 1 006099437GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PK Undeterminable	
CRANSTON RI SUBCC Value - SUBCC Not Found	
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Reg'd
>51% OR <51% DEBRIS (CIRCLE)	
PREFILLED VAULT Y OR N (CIRCLE)	
>51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO	
SELECT NATERIAL/NON-SELECT NATERIAL	
PHYSICAL DESCRIPTION OF WASTE: SAMPLER/APP	ROVAL
SPOT SAMPLE: B18- I PHYS. DESCRIPTION	
RAD. SCREEN POS NEG	
16N. SCREEN POS NEG	
R20 SOL. S F PT/SOL 1	
H20 RXN/TEMP. INITIAL NO RXN REACTS 1 H20 RXN/TEMP. SMIN. NO RXN REACTS	
ph (PAPER)	
CN_SCREEN + - (PRUSSIAN BLUE) 1	
CN SCREEN + - (CYANTESNO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REQ'D? Y N	
DESCRIBE:	
PCB CONC. (PPN) SULFIDE (9036)	
XH20 BY KF CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
CONNENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-NAC P-NAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER VILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST	
BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:  DATE:	
PARAMETERS 1 VI VAN DERM DIT	

Ple	ase p	rint or type.										Approved. C	MB No. 2	2050-0039		
$\uparrow$	V	IFORM HAZARDOUS VASTE MANIFEST		er 001194323	2	1	(		24-9300		609	9438	8 G	BF_		
	5. G	enerator's Name and Mailin BASF COR 100 PARK	PORATION			Ger		BASF	if different th CORP IILL STF	nan mailing addres	s)					
		FLORHAM erator's Phone:	PARK NJ 07: (973)245-	932 5269					ISTON							
			AL WASTE M	ANAGEMENT, I	INC					U.S. EPAID N		1522	464			
	7. Tr	ransporter 2 Company Nan	ne							U.S. EPA ID Number						
	8. D	esignated Facility Name ar	nd Site Address	CHEMICAL V	VASTE M	ANAGEM	FNT I	NC:		U.S. EPA ID N	lumber					
	HIGHWAY 17 NORTH, MILE MARKER 163 Facility's Phone (205)852-9721 EMELLE AL 35459								1	ALD000622464						
	9a. HM			ipping Name, Hazard Class	s, ID Number,		_	10. Contai No.	ners Type	11. Total Quantity	12. Unit WL/Vol.	13. W	aste Codes	s		
GENERATOR -	Х	<sup>1.</sup> RQ,UN343	32,POLYCHLO	RINATED BIP	HÉNYLS,	SOLID,9,1	1 1		DT	21.809	к					
- GENE		2.			· · · · · · · · · · · · · · · · · · ·											
	-	3.					+	···········								
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		4.														
		Special Handling Instruction			- ecovac	PE DATE.	40/4/4	0		~ > \	20020					
	1	. 404803AL ER OR TRACKING				E DATE: E MANIFE				CAR#PW	30020					
	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION:	I hereby declare that the crects in proper condition for	ontents of this of	onsignment are fi	illy and acc	curately de	scribed above	e by the proper shi	pping name,	, and are classi	ified, packa	aged,		
	Com	Exporter, I certify that the	contents of this consign nimization statement ide	ment conform to the terms ntified in 40 CFR 262.27(a)	of the attached I	EPA Acknowledgi	nent of Co r) or (b) (if	nsent.	_	_	Tr export sin	Month		Year		
			реа мате			Jognatui						I Wichan	L	1621		
LEN	16. li Tran	nternational Shipments resporter signature (for expo	Import to U.	S.		Export from U.S.		Port of en Date leavi								
R	17. T	Fransporter Acknowledgmer		3												
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TRANSPORTER	Tran	sporter 2 Printed/Typed Na				Signatur 1	e .					Month	Day	Year		
<del> </del>	_	Discrepancy				L										
	18a.	Discrepancy Indication Sp	ace Quantity		Туре		Res	sidue		Partial Reje	ection		Full Reje	ection		
 <u>'</u>	18b.	Alternate Facility (or Gene	rator)	j weigh	<u> </u>		Manifest	Reference	Number:	U.S. EPA ID N	umber	· · · · · ·				
FACILITY	Facil	lity's Phone:								1						
DESIGNATED	18c.	Signature of Alternate Faci	lity (or Generator)	-								Mont	h Day	Year		
ESIG	19. F	lazardous Waste Report M	lanagement Method Co	des (i.e., codes for hazardo	us waste treatm	ent, disposal, and	l recycling	systems)		4.			·			
1	L	H132														
	_	Designated Facility Owner of ted/Typed Name	or Operator: Certification	of receipt of hazardous ma	aterials covered	by the manifest of Signatur		oted in Iten	n 18a	1	·.	Month	n Day	Year		
EP/	A Form	n 8700-22 (Rev. 12-17)	Previous editions a	Ham S re obsolete.			<b>J</b> []	DES	COL	FACILITY	TO FDA'	S D-MANIE	<u>125</u>	118		
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Ropt Doc Document Profile Profile Generator Cnt Cat Total W DCS Sched Federal FPA 21, 809 Ln# Ln# Ln# Number Sales Invoicing Customer # Code Guan. V Units PCB Cat Waste Status ADEM #  1 1 006099438GBF 40408CAL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable 022920-0013 CRAMSTOM RT SUBCC Value - SUBCC Not Found COD Req'd > SIN COT SIN CONTROL OF CIRCLE) Doc Seq # 1 ENE STREEGIC ENVIRONMENTAL SVC P.O. Non COD Req'd > SIN COT SIX KERS (CIRCLE) PREFILED VAULT Y OR N (CIRCLE) SIX OR SIX MAD IBX REPEDITION CIRCLE) BULK HATERIAL OBLY: SEARLED/INSPORTED FREE LIQUIDS DETECTED? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL/NOU-SELECT HATERIAL VIND DISPERSAL MATERIAL? YES / NO SELECT HATERIAL DESCRIPTION OF WASTE: SAMPLER/APPROVAL  SEPOT SAMPLE: BIB-	CWM, INC EMELLE	***** Receipt # 537821 *****	Page - 1
Ropt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal FPA 2//809 Ln# Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Weste Status ADEM #  1 1 006099438088 # 6040803AL BASF CORP 1 DT 1.00 K Kilogram Y PUFB PX Undeterminable 022920-0013 CRAMSTOM RT SUBCC Value - SUBCC Not Found Doc Seq # 1 EXE STRATBGIC ENVIRONMENTAL SVC P.O. Num COD Req'd >51% OR <51% DERRIS (CIRCLE) PREFILED VALUET Y OR M (CIRCLE) >51% OR <51% DERRIS (CIRCLE)  PREFILED VALUET Y OR M (CIRCLE)  SUBLE ANTERIAL OBLY: SUBJECT MATERIAL OBLY: SUBJECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO  SELECT MATERIAL/NOW-SELECT MATERIAL WIND DISPERSAL MATERIAL SUL MATERIAL WIND DISPERSAL MATERI	Load Type Dumps Transporter CHENICAL WASTE MGMT INC ENELLE AL		Gross 19,000 :00 Tare 19,000 :00 Net 30,980 :00
LAP LAP Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status ADEM #  1 1 006099438088F 40408CAL BASF CORP	Truck Number 653084Trailer/Contnr #17	DTJJ-102 03	Adj. Net 48,0800
1 006099438GEF 404883AL BASF CORP   1 DT   1.00 K Kilogram T PLFB PX Undeterminable   022920-0013	Ln# Ln# Number Sales Invoicing Custo	mer # Code Quan. V Units PCB Cat	Waste Status ADEN #
SAMPLED/INSPECTED  SELECT MATERIAL/MON-SELECT MATERIAL  WIND DISPERSAL MATERIAL?  WIND DISPERSAL MATERIAL?  YES / NO  PHYSICAL DESCRIPTION OF WASTE:  SAMPLER/APPROVAL  SPOT SAMPLE:  BI8-  I PHYS. DESCRIPTION  RAD. SCREEN POS NEG  120 SOL.  S F PT/SOL  1 HZO ROM/TEMP, INITIAL NO RAW REACTS  PHZO ROM/TEMP, SILIN, NO RAW REACTS  PHZO ROM/TEMP, SILIN, NO RAW REACTS  PH (PAPER)  CM SCREEN + (PRUSSIAN BLUE)  SULFIDE SCREEN + (PRUSSIAN BLUE)  SULFIDE SCREEN + (CVANTESMO)  SULFIDE SCREEN + (CVANTESMO)  SULFIDE MATERIAL/TICAL REG'D? Y N  DESCRIES:  PCB CONC. (PPM)  SULFIDE (9010C)  TAB MASTE Y N  PAINT FILITEN TEST/ P F SPEC, GRAVITY BNZ CONC. PPM  COMMENTS: (SAFETY/OPERATIONAL)  COMPAT. TEST W/  OM REM  ADD'L SPOT SAMPLE ATTACHED? Y N  DISPOSAL NETMOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 SQ1-PTA B-PIN OTHER  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3-PP NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3 PT NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-9 PT-3 PT NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-9 PT-S NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST-8 PT-3 PT NIC MAC (MAC INSPECT) F INC SP-US PCB-HAC P-MAC  P-ST-8 P-ST	1 1 006099438GBF 404803AL BASF CORP  CRANSTON RI  Doc Seq # 1 ENE STRATEGIC ENVIRO >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE)	1 DT 1.00 K Kilogram Y PLFB P SUBCC Value - SUBCC Not Found	W Undeterminable 022920-0013
PHYSICAL DESCRIPTION OF WASTE:  SAMPLER/APPROVAL  SPOT SANPLE: B18-	BULK MATERIAL ONLY: SAMPLED/INSPECTED_ SELECT MATERIAL/NON-SELECT MATERIAL_	FREE LIQUIDS DETECTED? WIND DISPERSAL MATERIAL?	
RAD. SCREEN POS NEG  IGH. SCREEN POS NEG  120 SOL. S F PT/SOL  120 RXM/TEMP. INITIAL NO RXN REACTS  1 H20 RXM/TEMP. SMIM. NO RXN REACTS  2 H20 RXM/TEMP. SMIM. NO RXN REACTS  3 H20 RXM/TEMP. SMIM. NO RXM REACTS  4 H20 RXM/TEMP. SMIM. NO RXM REACTS  5 H20 RXM/TEMP. SMIM. NO RXM REACTS  5 H20 RXM/TEMP. SMIM. NO RXM REACTS  6 H20 RXM/TEMP. SMIM. NO RXM REACTS  7 H20 RXM/TEMP. SMIM. NO RXM REACTS  7 H20 RXM/TEMP. SMIM. NO RXM REACTS  8 H20 RXM/TEMP. SMIM.			SAMPLER/APPROVAL_
COMPAT. TEST W/ OK RXM  ADD'L SPOT SAMPLE ATTACHED? Y N  DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER  P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-NAC P-NAC  P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8  INDICATOR PARAMETER VILL BE CIRCLED  B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST  BE RETURNED TO LAB AND PLACED ON HOLD.	RAD. SCREEN POS NEG  1GN. SCREEN POS NEG  H20 SOL. S F PT/SOL   H20 RXN/TEMP. INITIAL NO RXN REACTS   H20 RXN/TEMP. SMIN. NO RXN REACTS   Ph (PAPER)   CN SCREEN + - (PRUSSIAN BLUE)   CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + ADDITIONAL ANALYTICAL REQ'D? Y N DESCRIBE: PCB CONC. (PPM) SULFIDE (9030) XH20 BY KF CYANIDE (9010C) PAINT FILTER TEST/ P F SPEC. GRAVITY	TAB WASTE Y N RNZ CONC. PPM	
BE RETURNED TO LAB AND PLACED ON HOLD.	COMPAT. TEST W/ OK R  ADD'L SPOT SAMPLE ATTACHED? Y N  DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P  P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPERBLE)  P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8  INDICATOR PARAMETER WILL BE CIRCLED	P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OT CCT) F INC SP-VS PCB-MAC P-MAC	
The state of the s	BE RETURNED TO LAB AND PLACED ON HOLD.		

Ple	ase p	rint or type.								B No. 2050-0039		
$\bigcap$		IFORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number  RID001194323	2. Page 1 of 3. Eme	(800)4:	24-9300		<u>609</u>	9439	GBF		
Н	5. G	enerator's Name and Maili BASF COR	ing Address RPORATION	General	Generator's Site Address (if different than mailing address) BASF CORP							
		100 PARK FLORHAM		1	180 MILL STREET  CRANSTON RI 02909							
		erator's Phone: ransporter 1 Company Nan	1 PARK NJ 07932 (973)245-5269				U.S. ERAID N	lumber	<u> </u>			
	7.7	CHEMIC.	AL WASTE MANAGEMENT, INC				U.S. EPA ID N		16224	164		
$\ $	ľ. "	ransporter 2 Company Han					0.0.0.27	ambor				
	8. D	esignated Facility Name ar		TE MANAGEMEN	NT. INC.		U.S. EPA ID N	lumber				
	Faci	ility's Phone 205)652	HIGHWAY 17 NO	ORTH, MILE MAR	KER 163		1	ALD000622464				
	9a. HM	9b. U.S. DOT Descript	tion (including Proper Shipping Name, Hazard Class, ID N	umber,	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes		
R 1	X	1. RQ,UN343	32,POLYCHLORINATED BIPHEN	VYLS,SOLID,9,III		_	71.070	к				
GENERATOR	L			404803.AL	1	DI	21,029					
GEN		2.										
	_	3.	· · · · · · · · · · · · · · · · · · ·									
$\ $								-				
$\ $	-	4.										
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	14.	Special Handling Instruction	ons and Additional Information RG-171 OUT OF SE	TO USE DATE: 40		L,	2454524	00000				
	l			ERVICE DATE: 10 ENCE MANIFES			CAR#PW	30028				
	15.	marked and labeled/placa Exporter, I certify that the	OR'S CERTIFICATION: I hereby declare that the content arded, and are in all respects in proper condition for transport contents of this consignment conform to the terms of the inimization statement identified in 40 CFR 262.27(a) (if I at	oort according to applicable inte attached EPA Acknowledgmen	emational and nation	onal governm	ental regulations.					
	Gen	erator's/Offeror's Printed/Ty	yped Name	Signature			•		Month	Day Year		
12	16. I	nternational Shipments	Import to U.S.	Export from U.S.	Port of ent	ry/exit;						
RINTL	_	nsporter signature (for expo Fransporter Acknowledgmer			Date leavir	ng U.S.:						
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$\prod$	_	Discrepancy Indication Sp.	pace Quantity Ty	pe [	Residue		Partial Reje	ection		ull Rejection		
	a	d cecie	ind Kawaiaht		anifest Reference	Number	•					
FI	18b.	Alternate Facility (or Gene	erator)			ttansor.	U.S. EPAID N	umber				
FAC		lity's Phone:					1					
DESIGNATED FACILITY	18c.	Signature of Alternate Faci	tility (or Generator)			-			Month	Day Year		
SIGN	19. F	lazardous Waste Report M	Management Method Codes (i.e., codes for hazardous was	ste treatment, disposal, and rec	cycling systems)							
٥	1.	, HIBL	[ <sup>2</sup> .	3.			4.					
		Designated Facility Owner of ed/Typed Name	or Operator: Certification of receipt of mazardous materials	covered by the manifest exce Signature	ot as noted in Item	(183)	)		Month	Day Year		
Ų.	\	tqu	andria Steel		19->	<u></u>	_	•	10	25 18		
EP/	Forr	n 8700-22 (Rev. 12-17)	) Previous editions are obsolete.		V DESI	GNATE	FACILITY	TO EPA'	s e-MANIFE	ST SYSTEM		

CWM, INC EMELLE Receipt # 537822 *****	Page - 1
Date/Time In 10/47718 16:51  Load Type Dumps Federal EPA ID ALDGO0622464  Transporter CHENICAL WASTE MGMT INC EMELLE AL	** WEIGHT SUMMARY ** Gross 17,4000 Tare Net 31,040.00
Fruck Number (053084Frailer/Contnr #1707227 #2 #3	Adj. Het 21,0299
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
1 1 006099439GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found	022920-0013
Doc Seq # 1 ENE STRATEGIC ENVIRONMENTAL SVC P.O. Num >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE) BULK NATERIAL ONLY:	COD Reg'd
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE:SAMPLER/APPR	OVAL
SPOT SAMPLE: B18-   PHYS. DESCRIPTION  RAD. SCREEN POS NEG    IGN. SCREEN POS NEG    H20 SCL.   S F PT/SCL.    H20 RXM/TEMP. INITIAL NO RXM REACTS    H20 RXM/TEMP. 5MIN.   NO RXM REACTS    H20 RXM/TEMP. 5MIN.   NO RXM REACTS    CM SCREEN + - (PRUSSIAN BLUE)    CM SCREEN + - (CYANTESMO)  SULFIDE SCREEN + -  ADDITIONAL AMALYTICAL REG'D? Y N  DESCRIBE:  PCB CONC. (PPN)   SULFIDE (9030)    XH20 BY KF   CYANIDE (9010C)   TAB WASTE Y N	
PAIRT FILTER TEST/. P F SPEC. BRAVITY BRZ CUNC. FPM	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST BE RETURNED TO LAB AND PLACED ON HOLD.	
BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:  DATE:	

Ple	ase pr	rint or type. (Form desig	ned for use on elite (12-pitch)	typewriter.)	_	_						OMB No.	2050-0039
$\uparrow$	UNI	FORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number RID001194		2. Page 1 of 1	3. Emer	gency Response (800)4:	Phone 24-9300	4. Manifest	-	755	4 (	GBF
Ш	5. Ge	enerator's Name and Mailir BASF COR	ng Address PORATION			Generato	r's Site Address	(if different th	an mailing addres	s)			
П		100 PARK					180 M	ILL STR	REET				
H			PARK NJ 07832 (973)245-5269		ı		CRAN	STON	F	RI 0290	9		
П		erator's Phone: 'ansporter 1 Company Nam	16						U.S. EPA ID N	lumber			
П	"	CHÉMIC	ÄL WASTE MANAGI	EMENT, INC					1 ALC	on	620	24lo	4
Ш	7. Tr	ansporter 2 Company Nam	ne						U.S. EPA ID N	lumber			
П		1 - 4 1 F - 114 N	d City Address						U.S. EPA ID N	l. and no.			
П	8. 00	esignated Facility Name an	o sile Address CHE	MICAL WASTE	MANAGE	EMEN	T, INC.		U.S. EPAID	sumber			
Ш		•		HWAY 17 NORTH	H, MILE	MARK	KER 163			ALD(	3006224	164	
П	Facil	lity's Phone: 205)652	-9721 EME	LLE AL 35459									
П	9a.	9b. U.S. DOT Descripti	ion (including Proper Shipping Nam	e, Hazard Class, ID Number,			10. Contair		11. Total	12. Unit	13.1	Waste Cod	es
	HM		any)) 32,POLYCHLORINA	TET DIDUENVI	SOLID	0.111	No.	Туре	Quantity	Wt./Vol.			<del>-</del>
OR	Х	RQ,014343	sz,rolfonlokina	IED DIFFICIATES	3,3000	,0,111	¥	~	-001	K			
GENERATOR					4048	03AL	1	DT	20,394				
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Н	14. 5	Special Handling Instruction	ns and Additional Information RG-171	OUT OF SERVI	ICE DAT	E: 9/2	6/2018	CAF	R# PW200	031	·		
Ш			PURPOSES ONLY	REFERENC	TE MANI	EEST	· 0079054	178 .LIK					
Н	' `	on machine	TOTAL OCCUPANTAL	14001 11111111									
Н	15.	GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby de irded, and are in all respects in prop	eclare that the contents of this	s consignment	are fully a	nd accurately des	scribed above	e by the proper sh	ipping name	, and are clas	ssified, pac	kaged,
Ш		Exporter, I certify that the	contents of this consignment confo	rm to the terms of the attache	ed EPA Acknow	ledgment	of Consent.			ii export siii	pment and re	am are ma	iidi y
П	_	erator's/Offeror's Printed/Ty	nimization statement identified in 40 /ped Name	CFR 202.27(a) (ii i am a iaig		nature	(b) (ii i aiii a siiia	ai quanaty ge	merator) is true.		Mon	ith Day	y Year
↓	1	· ·							ī				1
INT	16. li	nternational Shipments	Import to U.S.		Export from (	J.S.	Port of en	try/exit:					
_		sporter signature (for exporter Acknowledgmer					Date leavi	ng U.S.:					
TR ANSPORTER	Trans	sporter 1 Printed/Typed Na	The same of administration for the second same	<del></del>	Sig	nature					Mon	th Day	/ Year
SPO		Kin T	Dicharan			$\mathcal{R}$	iGS)	Buck	nanen		10	) lac	18
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Н		0,1	Quantity	Туре	10.71	0	Residue		Partial Rej	есиол	L	) Full Re	jection
	10h	Alternate Facility (or General	cvid kg u	74· (793)	0.0	4.19 <sub>0</sub>	nifest Reference	Number:	U.S. EPA ID N	lumbae			
	100.	Alternate Facility (or Gener	J						U.S. EPAID N	umber			
FA	Facili	ity's Phone:				*	ī		1				
	18c.	Signature of Alternate Faci	ility (or Generator)			_					Mo	nth Da	y Year
SS	10 1	Jazardous Wosto Bonort M	lanagement Method Codes (i.e., co	des for hazardous waste tras	tmont diences	l and men	relina cuntoma)						
DESIGNATED FACILITY	1.	incaraous vvasia Lighoit M	2.		anent, disposa	, and recy	only systems)		4.				
Ī		A HIS											
		Designated Facility Owner of ed/Typed Name	or Operator: Certification of receipt	hasardous materials covere			as noted in Item	182	$\overline{}$		1/	ath De-	, Vone
	Pilinto	ew Typed Natio	andria s	Tron	>  \	nature	to	f	2		Mor   <b>(</b> C	- '	
EP/	A Form	n 8700-22 (Rev. 3-05)	Previous editions are obsolete.				T	1					1,0

NM, INC EMELLE	Page - 1
26 16:25 Date/Time In 10/24/18 11:42 Load Type Dumps Federal EPA ID ALDOO0622464 Fransporter CHENICAL WASTE NGNT INC EMELLE AL Fruck Number   183 Trailer/Contnr #1707230#2 #3	** WEIGHT SUMMARY *** Gross 77360 00 Tare 32,40 0.00 Net 32,40 900 Adj. 44,9000 Adj. Net 20,3900
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
1 1 003737554GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminal CRANSTON RI SUBCC Value - SUBCC Not Found Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P. O. Num >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY:  SAMPLED/IMSPECTED FREE LIQUIDS DETECTED?  SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL?  YES / NO	0
PHYSICAL DESCRIPTION OF WASTE:	/APPROVAL_
SPOT SAMPLE: B18-   PHYS. DESCRIPTION  RAD. SCREEN POS NEG    1GN. SCREEN POS NEG    H20 SOL. S F PT/SOL    H20 RXM/TEMP. INITIAL NO RXN REACTS    H20 RXM/TEMP. 5MIN. NO RXN REACTS    H20 RXM/TEMP. 5MIN. NO RXN REACTS    CN SCREEN + - (PRUSSIAN BLUE)    CN SCREEN + - (CYANTESHO)  SULFIDE SCREEN + - ADDITIONAL ANALYTICAL REQ'D? Y M  DESCRIBE:  PCB CONC. (PPN) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C) TAB WASTE Y N  PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN  COMMENTS: (SAFETY/OPERATIONAL)	
ADD'L SPOT SAMPLE ATTACHED? Y N  DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER  P-ST-5/PT ST-8 ST-8/PT NIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC  P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8  INDICATOR PARAMETER WILL BE CIRCLED  B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST  BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:  DATE:	

Ple	ase pri		ned for use on elite (12-p	itch) typewriter.)						Form A	Approved. OM	B No. 20	)50-0039
$\bigcap$		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	10/13/23	2. Page 1 of	3. Emerg	ency Respons	9 Phone	4. Manifest 1	racking Nurr 373	7555	G	BF
Ш	5. Ge	nerator's Name and Mailir	ng Address			Generator	's Site Address	(if different th	an mailing addres	s)			
Ш		,	PORATION					CORP					
Ш		100 PARK	AVE					IILL STE					
П	Gene	rator's Phone:	PARK NJ 07932	9			CRAN	ISTON		1 02909	<u> </u>		
Ш	6. Tra	ensporter 1 Company Nam							U.S. APA ID N		6224	KOL	1
П			AL WASTE MAN	AGEMENT, INC					U.S. EPA ID N		000	, W	L
Ш	/. Ira	ensporter 2 Company Nam	ie						U.S. EFAID N	minei			
$\  \ $	8 Des	signated Facility Name an	d Site Address		<del> </del>				U.S. EPA ID N	umber			
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Ш		•		HEMICAL WASTE I IIGHWAY 17 NORTI						AL DO	00622464	A	
П	Facilit	ty's Phone( 205) 652	•••	MELLE AL 35459	,				1	ALLU	0002240-	•	
Ш	9a.			Name, Hazard Class, ID Number,			10. Conta	iners	11. Total	12. Unit	40.144		
П	HM	and Packing Group (if	any))				No.	Туре	Quantity	Wt./Vol.	13. Wast	.e Codes	
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GENERATOR		2.											
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П	11.0		d Additional Information					<u> </u>					
П		404803AL EF	ns and Additional Information	OUT OF SERV	ICE DAT	E: 9/2	6/2018	CA	R# PW200	31			
П	1							/78 II/					
П	+0	JR TRACKING	PURPOSES ON	ILY REFEREN		ireai	. 007802	410 331	•				
Ш	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION: I her	eby declare that the contents of this in proper condition for transport according to the condition of the contents of the cont	s consignment	are fully ar	nd accurately de	escribed abov	e by the proper sh	ipping name,	and are classifie	d, packaç	jed,
Н	1	Exporter, Licertify that the	contents of this consignment	conform to the terms of the attache	ed EPA Acknov	vledgment (	of Consent.			ii export sinp	ment and i am u	10 1 1111101	,
Н				d in 40 CFR 262.27(a) (if I am a lan		nerator) or ( gnature	(b) (if I am a sm	all quantity ge	enerator) is true.		Month	Day	Year
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F	_	Discrepancy										Щ.	<u></u>
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П		JOOD HEC	ovid teg u	ut.		Ma	nifest Referenc	e Number:					
	18b. /	Alternate Facility (or Gene	rator)						U.S. EPA ID N	lumber			
ACI									1				
O E	18c. S	ity's Phone: Signature of Alternate Fac	ility (or Generator)								Month	Day	Year
ATE												1	I
DESIGNATED FACILITY	19. H	lazardous Waste Report M	Management Method Codes (i	i.e., codes for hazardous waste trea	atment, dispos	al, and recy	cling systems)						<del></del>
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1	_	HIOL					*						
	4	~ 11 '	or Operator: Certification of re	eceipt of hazardous materials cover		ifest excep gnature	as noted in Ite	m 163	<del></del>		Month	Day	Year
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EP.	A Form		Previous editions are obs				7					1	

WM, INC EMELLE	rage - 1
ZLO 15:48 lete/Time In 10/2/18 11:45	** WEIGHT SUMMARY **
	Gross 1504 30
ransporter CHEMICAL WASTE NGMT INC	Tare 30,480.00
EMELLE AL	Adj. 44,560.00
ruck Number w53084 Trailer/Contar #1707227 #2 #3	Adj. Net 20/2/2/2
D. I. D. C. I. D. C. I. D. C. I. C. I. C. I. D. I. J. V. D. C. I.	
Ropt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA	APIPM A
Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
1 1 003737555GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable	
CRANSTON RI SUBCC Value - SUBCC Not Found	022320 0013
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Reg'd
>51% OR <51% DEBRIS (CIRCLE)	
PREFILLED VAULT Y OR N (CIRCLE)	
>51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO	
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE: SAMPLER/APPRO	OVAL_
SPOT SAMPLE: B18- ! PHYS. DESCRIPTION	
RAD. SCREEN POS NEG	
IGN. SCREEN POS NEG	
H20 SUL. S F PT/SOL 1	
H20 RXM/TEMP. INITIAL NO RXM REACTS )	
H20 RXM/TEMP. SMIN. NO RXM REACTS	
ph (PAPER)	
CH SCREEN + - (CYANTESMO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REQ'D? Y N	
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DES COME (DDM) CIN MINE (0020)	
2H2O BY KF CYANIDE (901OC) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM	
COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST	
BE RETURNED TO LAB AND PLACED ON HOLD.	
RELEASED FOR DISPOSAL BY: DATE:	

Ple	ase p	orint or type. (Form desig	gned for use on elite (12-pitch) typewriter.)							Approved. OM	B No. 2	<u> 2050-0039</u>
1	ľ	IIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number  RID001194323	2.	. Page 1 of 3. Emer	(800)	124-930	。 00		7556	G	BF
	5. 0	_	RPORATION		Generate		(If different the	nan mailing addres	is)			
	Cor	100 PARK . FLORHAM nerator's Phone:	PARK NJ 07932		1		MILL STI		RI 02909	3		
		Fransporter 1 Company Nam		INIC				U.S. EPAID N		1-05	אונ	-//
	7. T	ransporter 2 Company Nam	AL WASTE MANAGEMENT, ne	, INC		T		U.S. EPA ID N		1680	TC	<u> </u>
	8. D	Designated Facility Name an	nd Site Address		·			U.S. EPA ID N	lumber			
	Fac	illity's Phone(205)652	CHEMICAL \ HIGHWAY 1	7 NORTH,	ANAGEMEN MILE MAR	IT, INC. KER 163		1	ALD	0000622464		
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))  No. Type Quantity Wt./Vol.											i
S. I	Х	1. RQ,UN343	32,POLYCHLORINATED BIF	PHENYLS,	SOLID,9,III				к			
GENERATOR					404803AL	<u> </u>	DT	72,753				
- GEN		2.							-			
Ш	H	3.										
		4.	· · · · · ·		-							
									-			
	1.	.404803ÅL ER			E DATE: 9/2 MANIFEST			R# PW200	031			
	15.	marked and labeled/placar Exporter, I certify that the o	OR'S CERTIFICATION: I hereby declare that the orded, and are in all respects in proper condition for contents of this consignment conform to the terms irmization statement identified in 40 CFR 262.27(a	or transport according the state of the attached E	ing to applicable inter PA Acknowledgment	national and nat of Consent.	ional governn	nental regulations.	pping name, If export ship	and are classified ment and I am th	I, packa e Prima	ged, ry
	Gen	erator's/Offeror's Printed/Ty		7,	Signature	<u> </u>	17 3-			Month	Day	Year
INT	16. l	International Shipments  Insporter signature (for expo	Import to U.S.	Пв	xport from U.S.	Port of en						
_		Transporter Acknowledgmen	nt of Receipt of Materials		0: .	Date leavi	ng 0.5					
SPOR	Iran	Sporter 1 Printed/Typed Nar	charan		Signature Ry	an I	Buch	anan		Month ノカ	Day AG	Year
TR ANSPORTER	Tran	isporfer 2 Printed/Typed Nar	me ·		Signature *			_		Month	Day	Year
$\prod$	18. [	Discrepancy Discrepancy Indication Spa	ace T			7						
	(	Add rec	L Quantity	— 198) (0	- -24.(8 <sub>Ma</sub>		Number	Partial Reje	ection	L.JF	ull Rejec	tion
ILITY.	18b.	Alternate Facility (or General	ator)		1110	THE OF THE OTHER	- Hamber	U.S. EPA ID N	umber			
D FAC	Facil	lity's Phone: Signature of Alternate Facili	lik (as Casasta)									
NATE	100.	Signature of Atternate Facili	ity (or Generator)							Month	Day	Year
DESIGNATED FACILITY	19. F	Hazardous Waste Report Ma	anagement Method Codes (i.e., codes for hazardo	ous waste treatme	nt, disposal, and recy 3.	cling systems)		4.				
$\overline{ }$		A HIZZ	r Operator: Certification of receipt of hazardous m	notoriole	u the manifest A	l on paled !- !!	190					
		ed/Typed Name	1, 2	ialeriais covered b	Signature	as noted in Item		)		Month	Day	Year
EPA	Form	n 8700-22 (Rev. 3-05) P	Previous editions are obsolete.			4	A			101	26	18

CWH, INC EMELLE eccept # 538032 eccept	rage - 1
ZLo 12:24 Date/Time In 10/24/18 11:48	** WEIGHT SUNNARY **
Load Type Dumps Federal EPA ID ALDOGG522464	Gross \$1,500.00
Transporter CHENICAL WASTE NGHT INC	Tare
ENELLE AL	Tare 32,500.00  Het 49,000.00
	Adj. 49,000.00
Truck Number Trailer/Contar #1701230 #2 #3	Adj. Het 22,2500
1783	
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA	
Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
4 4 4400000000000 40400010 0100 0000	000000 0010
1 1 003737556GBF 404903AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable	622328-8613
CRANSTON RI SUBCC Value - SUBCC Not Found  Doc Seq # 1 ENE STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Reg'd
>51% OR <51% DEBRIS (CIRCLE)	oon ned a
PREFILLED VAULT Y OR H (CIRCLE)	
>51% OR <51% HAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO	
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE:SAMPLER/APPR	OVAL_
SPOT SAMPLE: B18- I PHYS. DESCRIPTION	
RAD. SCREEN POS NEG	
IGN. SCREEN POS NEG H20 SOL. S F PT/SOL	
H20 RXM/TEMP, INITIAL NO RXM REACTS 1	
H20 RXM/TEMP. 5MIN. NO RXM REACTS	
ph (PAPER)	
CN SCREEN + - (CYANTESNO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REG'D? Y N	
DESCRIBE:	
PCB CONC. (PPM) SULFIDE (9030)	
XH20 BY RF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM	
COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 SO1-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST	
BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:  DATE:	
RELEADED FUR DIDFUSAL BY: DATE:	

Ple	ase pr	int or type. (Form desig	ned for use on elite (12-pitch	) typewriter.)						<del>''                                   </del>	No. 2050-0039
1	UNII	FORM HAZARDOUS	1. Generator ID Number	4222	2. Page 1 of 3. Eme	rgency Response	Phone		Tracking Num	7557	GBF
П	5. Ge	enerator's Name and Mailir		+320	Generat	or's Site Address	(if different th	an mailing addres	s)		
П		BASE COR	PORATION			BASF	CORP				
Ш	1	100 PARK	AVE		_	180 M	IILL STA				
Ш	Gene	erator's FILORHAM	PARK NJ 07932			CRAN	ISTON		RI 02909		
П	6. Tra	ansporter 1 Company Nam	10 (513)240 5255					U.S. EPA ID N	lumber	1 1211	11.11
П			AL WASTE MANAG	EMENT, INC				HL	<u> </u>	62234	164
П	7. Tra	ansporter 2 Company Nam	ne					U.S. EPA ID N	lumber	•	
$\parallel$									<del></del>		
11	8. De	esignated Facility Name an	nd Site Address					U.S. EPA ID N	lumber		
П			CHI	EMICAL WASTE	MANAGEMEN	IT, INC.					
Ш			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HWAY 17 NORT ELLE AL 35459	H, MILE MAK	NER 103		1	ALD0	00622464	
Ш	Facil	ity's Phone( 205) 652	OILI			40.0 11					
Ш	9a. HM	and Packing Group (if	ion (including Proper Shipping Na anv))	me, Hazard Class, ID Number,		10. Contai	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	Codes
$\  \ $		1	***			10.	Турс		-		
08	Х	RQ,UN343	32,POLYCHLORINA	ATED BIPHENYL	S,SOLID,9,III	,	l		l ĸ l		
RAT					404803AI	{	DT	21,419		1	
GENERATOR		2.			·		<b></b>				
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Ш		4.									
$\Pi$											
Ш	14. 8	Special Handling Instruction	ns and Additional Information				I	L			
П	1.	404803AL ER	RG-171	OUT OF SERV	ICE DATE: 9/	26/2018	CA	R# PW200	031		
П	F	OR TRACKING	PURPOSES ONLY	/ REFEREN	CE MANIFES	r- 007905/	178 .LIK				
П											
$\ $	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby irded, and are in all respects in pro	declare that the contents of thi	is consignment are fully a	and accurately de	scribed above	e by the proper shi	ipping name, a	and are classified,	, packaged, Primary
П		Exporter, I certify that the	contents of this consignment conf	form to the terms of the attach	ed EPA Acknowledgment	of Consent.	•	-	п охроп эпр	none and ram are	
Ш		I certify that the waste mir erator's/Offeror's Printed/Ty	nimization statement identified in 4	10 CFR 262.27(a) (if I am a lar	ge quantity generator) or Signature	(b) (if I am a sma	all quantity ge	nerator) is true.		Month	Day Year
П	Gene	erator s/Oneror's Printed/Ty	/ped Name		- Jigilature			•		I I	Day Icai
	16. lr	nternational Shipments									
INT	Tran	sporter signature (for expo	Import to U.S.	L	Export from U.S.	Port of en Date leavi			-		
		ransporter Acknowledgmer				240 1041					
TR ANSPORTER	Trans	sporter 1 Printed/Typed Na		,	Signature	, ,	0	<del></del>		Month	Day Year
18		MARK	45 Sturcia	IKNT		1	()			101	26/18
A	Trans	sporter 2 Printed/Typed Na	ime		Signature					Month	Day Year
R	$\overline{}$										
1	18. D	liscrepancy									
Ш	18a.	Discrepancy Indication Sp.	ace Quantity	Type		Residue		Partial Reje	ection	Fu	II Rejection
Ш		that is	and kan	7 (0,00)							
-	18b.	Alternate Facility (or General	ator)	11. CK2)	M	anifest Reference	Number:	U.S. EPAID N	lumher		
		and the state of t	<i></i>					0.0. Li // 10 14	amboi		
FAC	Facili	ity's Phone:						1			
	18c.	Signature of Alternate Faci	lity (or Generator)							Month	Day Year
AT											1
DESIGNATED FACILITY	19. H	azardous Waste Report M	anagement Method Codes (i.e., o	odes for hazardous waste trea	atment, disposal, and rec	yding systems)		<del>```</del>			
ľ	1.	11:0	2.		3.			4.	-		
1		H132									
			or Operator: Certification of receip	t of hazardous materials cover		t as noted in Item	1288	<b>\</b>			
$\ $	Luure	ed/Tiped Name	Lia. X	20	Signature	tow.	T	)		Month	Day Year
FB.	Form	18700-22 (Rev. 3-05)	Previous editions are obsolete			~ 1					5418
	AT OUR	. U. UU-EE (11 <del>0</del> 7. J=UJ)	LOAIDES CHIROLIS GIE ODSOIGI	••		11					

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CWM, INC EMELLE **** Receipt # 538033 ****	Page - 1
24 11:48	** WEIGHT SUMMARY **
Date/Time In 10/24/18_11:51 Load Type Dumps Federal EPA ID ALD000622454	
Fransporter CHEMICAL WASTE MENT INC	Gross 78,046.00
ENELLE AL	Tare 30,826.00
	Adj. 47,220.00
Truck Number 453684 Trailer/Contnr #1707227 #2 #3	Adj. Net 21,419 F
Rcpt Doc Document Profile Generator Cnt Cnt Total W DCS Sched Federal EPA	
Ln# Ln# Rumber Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
1 1 003737557GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable	
CRANSTON RI SUBCC Value - SUBCC Not Found	
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Req'd
>51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE)	
>51% OR <51% HAC 10% INSPECTION (CIRCLE)	
BULK NATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
SELECT MATERIAL/NON-SELECT MATERIAL VIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE: SAMPLER/APPR	OVAL
SPOT SAMPLE: B18-   PHYS. DESCRIPTION_	
RAD. SCREEN POS NEG	
IGN. SCREEN POS NEG	
H20 SOL. S F PT/SOL I	
H20 RXM/TEMP. INITIAL NO RXM REACTS	
H20 RXM/TEMP. SMIN. NO RXM REACTS	
ph (PAPER)	
CN SCREEN + - (CYANTESNO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REG'D? Y N	
DESCRIBE:	
PUB CURC. (PPR) SULFIDE (9830)  YER BY WE CVANINE (9818C) TAR WACTE V N	
PCB CONC. (PPH) SULFIDE (9030)  KH20 BY KF CYANIDE (9010C) TAB WASTE Y N  PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXM	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-NAC P-NAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST	
BE RETURNED TO LAB AND PLACED ON HOLD.	

Ple	ase p	rint or type. (Form desig	jned for use on	elite (12-pitch) typew	riter.)							Approved.	OMB No.	2050-0039
	V	IFORM HAZARDOUS VASTE MANIFEST	l F	Number RID001194323		2. Page 1 of		gency Response	24_030	. 00	Tracking Nu $373$	755	8 (	GBF
П	5. G	enerator's Name and Mailin	-			*	Generato			nan mailing addre	ss)		-	
$\ $		BASF COF		М	·				CORP					
$\  \ $		erator's Phone:	PARK NJ	J 07932		1			IILL STI ISTON		RI 0290	Ω		
		erator's Phone: ansporter 1 Company Nan		45-5289				<u> </u>	401014	U.S. EPA ID I		-		
П	"			E MANAGEMI	ENT INC					IAI (		1026	241	1
П	7. Tr	ansporter 2 Company Nan								U.S. EPA ID I	Number	1000	314	
П				•										
П	8. D	esignated Facility Name ar	d Site Address				7		-	U.S. EPA ID I	Number			
П		•			CAL WASTE									
Ш		/005\650	10704		AY 17 NORTI E AL 35459	H, MILE	MARY	KER 163			ALD	0006224	64	
Ш	Faci	lity's Phone (205) 852									T T			
П	9a. HM		on (including Prop anv))	per Shipping Name, Haz	ard Class, ID Number,		-	10. Contai		11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Code	s
П		1		U ODINATES	V CHOLICAINI (	COLID	0.111	NO.	Туре	Quantity	VVC3 VOI.			
8	X	RQ,014343	32,FULTU	HLORINATED	BIPHENYL	5,5000	9,111	_	-	17,681	K			
R		<u> </u>				40480	J3AL	1	DT	,,,,,,,,				
GENERATOR		2.												
l														
$\ $	$\vdash$	3.					-							
П														
Ш														
Ш		4.												
									ļ					
	14. 5	 Special Handling Instruction	ns and Additional I	Information					<u> </u>	İ	11			
П	1.	404803AL ER	≀G-171	OL	JT OF SERV	ICE DAT	E: 9/2	6/2018	CA	R# PW 30	0036			
П	F(	OR TRACKING	PURPOS	ES ONLY	REFEREN(	CE MANI	FEST	: 0079054	175 JUK					
$\ $	15.	GENERATOR'S/OFFERO												
П		marked and labeled/placa Exporter, I certify that the							onal governn	nental regulations	. If export ship	pment and I ar	m the Prim	ary
П		I certify that the waste min	nimization stateme			e quantity gene	rator) or (		Il quantity ge	nerator) is true.				V
П		erator's/Offeror's Printed/Ty	ped Name			Sign 	ature			•		Monti	h Day	
<b>+</b>		nternational Shipments				Export from U		Port of en	ta dovit:				1	
INT.L	Tran	sporter signature (for expo	•	t to U.S.		z Export nom o	.5.	Date leavi				-		
ER	17. T	ransporter Acknowledgmer		terials										
TR ANSPORTER	Trans	sporter 1 Printed/Typed Na MAR		Stur divan	+	Sign I	ature	1	1	>		Monti	101	Year / / / / / / / / / / / / / / / / / / /
SS	Trans	sporter 2 Printed/Typed Na		STEV CHURA	. 1	I Sigr	ature		$\stackrel{\smile}{-}$			Monti		Year
RA						1						1	1	
Ť	_	Discrepancy												
Ш	18a.	Discrepancy Indication Spa	ace Qu	uantity	Туре			Residue		Partial Rej	ection		Full Rej	ection
Н		the son	ا لمار	vat.	/	10.17·1	8							
<u>.</u>	18b.	Alternate Facility (or General	rator)	<u> </u>	240)	1. (	Mai	nifest Reference	Number:	U.S. EPA ID N	lumber			<u> </u>
FACILITY										•				
E	Facil	ity's Phone:												
	18c.	Signature of Alternate Faci	lity (or Generator)									Mont	th Day	Year
<b>S</b> S	19 H	lazardous Waste Report M	anagement Methy	nd Codes (i.e. codes for	hazardous waste trea	ment disposal	and recv	rling systems)						
DESIGNATED	1.		go.n modile	2.		3.		- Jordino)		4.				
Ī		#132	i.					^-						
$\ $		Designate Facility Owner of	r Operator: Certifi	ication of receipt of haza	rdous materials covere			a noted in Item	182	)				
	Print	ed/Typed kame	2	the	326	) Sign	ature —	<b>b</b> -'	T	_	•	Mont		Year
FP/	Form	n 8700-22 (Rev. 3-05)	Previous edition		<u> </u>			7	<u></u>	2		1,0	7	110

CWM, INC ENELLE	***** Receipt # *****		Page - 1
Date/Time In 10/47/18 15:27' Load Type Dumps Fede Transporter CHEMICAL WASTE MGMT INC ENELLE AL	eral EPA ID ALD000622464		** WEIGHT SUMMARY *** Gross A,92 (90) Tare Net 30,94 (0.00) Adj. 38,98 (0.00) Adj. Net 17,08 (66)
Truck Number 53084 Trailer/Contar #1 7072		thed Federal EPA	adj. net   1,00100
Ln# Ln# Number Sales Invoicing Customer	# Code Quan. V Units PCB Ca		ADEM #
1 1 003737558GBF 404803AL BASF CORP	1 DT 1.00 K Kilogram Y PLFF	PX Undeterminable	
DOC Seg # 1 ENE STRATEGIC ENVIRONMENT		ind	COD Reg'd
>51% OR <51% DEBRIS (CIRCLE)	AM 670 1164 126m		
PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE)			
BULK MATERIAL ONLY:			
SAMPLED/INSPECTED	FREE LIQUIDS DETECTED? WIND DISPERSAL MATERIAL?	YES / NO YES / NO	
PHYSICAL DESCRIPTION OF WASTE:		SAMPLER/APPE	BOVAL
RAD. SCREEN POS NEG !  1GN. SCREEN POS NEG  H20 SOL. S F PT/SOL !  H20 RXM/TEMP. INITIAL NO RXN REACTS    H20 RXM/TEMP. 5HIN. NO RXN REACTS    H20 RXM/TEMP. 5HIN. NO RXN REACTS    CN SCREEN + - (PRUSSIAN BLUE)    CN SCREEN + - (CYANTESNO)  SULFIDE SCREEN + -  ADDITIONAL ANALYTICAL REQ'D? Y N  DESCRIBE:  PCB CONC. (PPN) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C)  PAINT FILTER TEST/ P F SPEC. GRAVITY  COMMENTS: (SAFETY/OPERATIONAL)	TAB WASTE Y N BNZ CONC. PPN		
COMPAT. TEST W/ OK RXN			
ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3 P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND BE RETURNED TO LAB AND PLACED ON HOLD. RELEASED FOR DISPOSAL BY:	FINC SP-VS PCB-NAC P-NAC	OTHER_	
RELEASED FOR DISPOSAL BY:	DATE:		

Ple	ase pri	int or type. (Form desig	gned for use on elite (12-pitch) ty	/pewriter.)						Approved.	OMB No.	2050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	173	2. Page 1 of 3. Eme	rgency Response	24	4. Manifest		755	9 (	BF
П	5. Ge	enerator's Name and Mailir	ng Address		Generat	or's Site Address	(if different th	an mailing addres	s)			
П		BASE COR	RPORATION			BASF	CORP					
Ш		100 PARK.	AVE			180 M	IILL STE	REET				
П	Gene	erator's FLORHAM	PARK NJ 07932			CRAN	NOTEL	F	1 0290	19		
П	6. Tra	ansporter 1 Company Nam	ne (813)248-0208-					U.S. EPA ID N	lumber	- / /	2 (	. /
Н		CHEMIC	AL WASTE MANAGE	MENT INC				1 Mu	700	Dlooks	24b	4
П	7. Tra	ansporter 2 Company Nam						U.S. EPA ID N	lumber	7	1.00	•
П								1				
П	8. De	esignated Facility Name an	nd Site Address		<del>-</del>			U.S. EPA ID N	lumber			-
П			CHE	MICAL WASTE!	MANAGEMEN	IT INC						
Н				WAY 17 NORTI					AL D	0006224	18/	
П	Facili	ity's Phon <b>e( 205 ) 652</b>		LE AL 35459	.,			1	740	0000224	,04	
Ш			ion (including Proper Shipping Name	Hazard Class ID Number		10. Contai	ners	11. Total	12. Unit			
П	9a. HM	and Packing Group (if		, riazara olado, ib riambol,	*	No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Code	s
П	-	1.					1			T		
8	Х	RQ,UN343	32,POLYCHLORINAT	ED BIPHENYLS	5,SOLID,9,III			A,432	ĸ			
S					404803AI	1	DI	11/100				
GENERATOR		2.			<u> aranusar</u>		-					
B												
П								ļ	1			
П	_	3.					<del> </del>					
П												
П								ļ				
П		4.										
П	1											
П												
П	14. S	Special Handling Instruction	ns and Additional Information					<u> </u>				
П	1.	404803AL ER	≀G-171	OUT OF SERV	ICE DATE: 9/	26/2018	CAI	R# PW 30	1036			
Ш	FC	OR TRACKING	PURPOSES ONLY	REFEREN(	CE MANIFES	T: 0079054	475 JJK					
П												
П	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby decarded, and are in all respects in prope	clare that the contents of this er condition for transport acc	s consignment are fully a cording to applicable inte	and accurately de emational and nat	scribed abov	e by the proper sh nental regulations.	ipping name If export sh	e, and are clas ioment and I a	sified, pack	aged, arv
П	1	Exporter, I certify that the	contents of this consignment conform	n to the terms of the attache	ed EPA Acknowledgmen	t of Consent.						•
П		I certify that the waste mir erator's/Offeror's Printed/Ty	nimization statement identified in 40	CFR 262.27(a) (if I am a lar	ge quantity generator) of Signature	r (o) (ir i am a sma	all quantity ge	njerator) is true.		Mon	th Day	Year
Ш	Gene	erator s/Offeror's Printediriy	/ped Name		I					1		i
+	16 in	nternational Shipments			7							
F	Tona	sporter signature (for expo	Import to U.S.	<u></u>	Export from U.S.	Port of en Date leavi						
_		ransporter Acknowledgmer		<del></del>		Date loav	g 0.0					
빏	Trans	sporter 1 Printed/Typed Na			Signature		***************************************			Mont	th Day	Year
	1	Runs Bud	charas		$ \mathcal{L}_{\mathcal{U}}$	$\mathcal{R}$	echan	000		11/	0/2/	118
SS	Trans	sporter 2 Printed/Typed Na			Signature	<u> </u>	XZX. (13)	<del>(207.)</del>		Mon	th Day	
TR ANSPORTER					1					- 1	1	1
F	_	Discrepancy		· · · · · · · · · · · · · · · · · · ·								
Ш	18a.	Disgrepancy Indication Sp	pace Quantity	Туре		Residue		Partial Rej	oction	Г	Full Rej	ection
Ш		0 1 1	Quantity		10 17 10				CUOII	_		500011
и		Add re	iculd kar i	(Sh. te	10.17.18	anifest Reference	Number:					
	18b.	Alternate Facility (or Gene	rator)					U.S. EPA ID N	lumber			
팅												
E E	Facili	ity's Phone:										
	18c.	Signature of Alternate Fac	ility (or Generator)							Mor	nth Day	/ Year
NS.	_											
DESIGNATED FACILITY	19. H	lazardous Waste Report M	Management Method Codes (i.e., cod	es for hazardous waste trea		cycling systems)		<u>15</u>				
=	1.	Ilm	2 1		3.			4.				
	20 0	Designate Facility Owner	or Operator: Certification of receipt or	f hazardous materials cover	red by the manifest even	nines pated in liter	n 18a	$\overline{}$				
$\  \ $		ed/Typed Name	or operator, occumulation of receipt o	)	Signature	To note in iter	( )	<del>'                                    </del>		Mon	ith Day	
1	/	- Hara	mina 17	THEON	1	XO2		5		110	DIZU	10
EP.	A Form		Previous editions are obsolete.									

WH, IRL EMELLE	rage . Y
26 7:38	** WEIGHT SUMMARY **
ete/Time In 10/17/18 15:00	
oad Type Dumps Federal EPA ID ALD000622464	Gross 75,200 00
ransporter CHENICAL WASTE MGMT INC	Tere 32,300 .00
ENELLE	Net 42,840 .00 Adj. Het 19,432,00
	Adj. 1010
ruck Number 1763 Trailer/Contar #1707230#2 #3	Adj. Het(7,734,00
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federa	
Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste	Status ADEN #
1 1 003737559GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undet	
CRANSTON RI SUBCC Value - SUBCC Not Found	
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Req'd
>51% OR <51% DEBRIS (CIRCLE)	
PREFILLED VAULT Y OR N (CIRCLE)	
>51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? Y	ES / NO
	ES / NO
PHYSICAL DESCRIPTION OF WASTE:	ANPLER/APPROVAL_
SPOT SAMPLE: B18- 1 PHYS. DESCRIPTION	
RAD. SCREEN POS NEG	
IGN. SCREEN POS NEG	
H20 SOL. S F PT/SOL. 1	
H20 RXM/TEMP, INITIAL NO RXM REACTS	
H20 RXM/TEMP. SMIN. NO RXM REACTS	
ph (PAPER)	
CN_SCREEN + - (PRUSSTAN BLUE) 1	
CN SCREEN + - (CYANTESHO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REQ'D? Y N	
DESCRIBE:	
PCB CONC. (PPN) SULFIDE (9030)	
XH20 BY KF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
COMMENTS. / CAPPE (ODEDATIONAL)	
COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXW	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST	
BE RETURNED TO LAB AND PLACED ON HOLD.  DATE:	
DET FACER FOR DICEORGAL RV.	

Pie	ase pri	int or type. (Form desig	gnea for use on el	ite (12-pitch) typewrite	1.)							Approved. ON	B NO. 2	000-0009
1	W	FORM HAZARDOUS ASTE MANIFEST		mber D001194323		2. Page 1 of 3		(800)	124-930		<u> 373</u>	17560	G	BF
Ш	5. Ge	enerator's Name and Maili	ng Address RPORATION	d		Ge	nerator's		•	nan mailing addres	s)			
Ш		100 PARK		V					CORP					
Ш		FLORHAM	PARK NJ	07932		1			VILL ST NSTON		RI 0290	מר		
Ш		erator's Phone:	PARK NJ ( (973)24	5-5269				CIVA	421014	U.S. ERAID N				
Ш	o. Ira	ansporter 1 Company Nan		MANAGEMEN	IT INC					U.S. STAID I		0/02=	1111	11
Ш	7 Tm	ansporter 2 Company Nan		WANAGEMEN	VI, 11VC					U.S. EPA ID N	lumber	DUOS	40	7
Ш	1. 118	ansporter 2 Company Nan	ne .							1	umbei			
Ш	8. De	signated Facility Name a	nd Site Address							U.S. EPA ID N	lumber			
П	1			CHEMICA	LWASTE	MANAGEN	4ENT	INC						
П		•		HIGHWAY	17 NORT	H, MILE M	ARK	ER 163			ΔΙΓ	00082246	Л	
П	Facili	ity's Phone (205) 852	2-9721	EMELLE A	VL 35459					1	7-4-6	000022.40	-7	
П	9a.	T		Shipping Name, Hazard	Class, ID Number,			10. Conta	iners	11, Total	12. Unit			
П	HM	and Packing Group (if				,		No.	Туре	Quantity	Wt./Vol.	13. Was	te Codes	
1	х	1. RQ UN34:	32 POLYCH	LORINATED B	BIPHENYL:	S.SOLID.9	111							
2	^		,			_,,_,		1	bt	24,394	K			
2						404803	AL	1	PI					
GENERATOR		2.												
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Ш		3.					-		<del> </del>					
Ш		J.,												
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П														
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П		pecial Handling Instructio			VE GEDA	ICE DATE	. 0./26	2/2040	~^	D44 D144 20	nne			
П	1.	404803AL EF	KG-1/1	001	OF SERV	ICE DAIE	. 8/20	W2018	CA	R# PW 30	JU30			
Ш	FC	OR TRACKING	PURPOSE	SONLY	REFEREN	CE MANIF	EST:	007905	475 JJK	(				
	45	GENERATOR'S/OFFER	DOIS CERTIFICATION	ONL I hambu daglara thai	the contents of thi	e consignment are	fully and	accuratoly d	accribed abov	o by the proper ch	inning name	and are classifi	d nacka	nod
	1	marked and labeled/placa	arded, and are in all i	respects in proper conditi	on for transport ac	cording to applicat	le interna	tional and na	tional governi	mental regulations.	If export sh	ipment and I am	he Prima	ry
Ш		Exporter, I certify that the I certify that the waste mi	contents of this cont nimization statement	identified in 40 CFR 262	.27(a) (if I am a lar	ge quantity genera	tor) or (b	(if I am a sm	nall quantity go	enerator) is true.				
П	Gene	erator's/Offeror's Printed/T	yped Name			Signat	ure			,		Month	Day	Year
$\downarrow$							<u> </u>							<u></u>
INT	16. In	ternational Shipments	Import to	U.S.		Export from U.S		Port of e						
	_	sporter signature (for exp		3.1.				Date leav	ving U.S.:					
胆		ransporter Acknowledgme porter 1 Printed/Typed Na		nals		Signat	ire		7			Month	Day	Year
۱Ã	lians	MARKL	,	1:+		ا		· /-	. ( )			مد ا	رکد ا	128
SS	Trans	sporter 2 Printed/Typed N		-divant		Signat	ure					Month	Day	Year
TR ANSPORTER			•			1						1	1	
<u> </u>	18. D	liscrepancy	***************************************			· · · · · · · · · · · · · · · · · · ·	_				1			
П	18a. (	Discrepancy Indication Sp	pace Qua	ntity	Туре			Residue		Partial Rej	ection		Full Reje	ction
П	┨.	الملا	1 160	-1 (1	3 3	17 10						_		
Ľ		MO rec	NG KE	6 mt.	(3) 10	17.18	Mani	fest Referenc	e Number:					
E	18b. /	Alternate Facility (or Gene	erator)	)						U.S. EPA ID N	lumber			
ACI		4 1 5								1				
E I		ty's Phone: Signature of Alternate Fac	cility (or Generator)					•				Month	Day	Year
DESIGNATED FACILITY													1	
S	19. H	lazardous Waste Report N	Nanagement Method	Codes (i.e., codes for ha	zardous waste trea	atment, disposal, a	nd recycl	ing systems)						1
岡	1.			2.		3.				4.				
1		V H1355												
$\  \ $		esignated Facility Owner	or Operator: Certifica	ation of receipt of hazardo	ous materials cover			s noted in Ite	m 18a					
$\ $	Printe	ed/Typed Name	1		_	Signal	ure					. Month	Day	Year
1		<u> xqua</u>	<u>pana</u>	when .				4		0		10	26	118
FP4	A FORM	n 8700-22 (Rev. 3-05)	rrevious editions	are obsolete.										

	***** Receipt # 537811 *****	Page - 1
Date/Time In 10/27/18_15:44*  Load Type Dumps Federal  Transporter CHEMICAL WASTE MGMT INC  EMELLE AL	EPA ID ALD000622464	** WEIGHT SUMMARY ** Gross 84,726.00 Tare Net 30,940.00 Adj.53,780.00
Truck Number 653084 Trailer/Contar #1707227	#2 #3	Adj. Net 24/3900
Rcpt Doc Document Profile Profile Generator Cr Ln# Ln# Number Sales Invoicing Customer	# Code Quan. V Units PCB Cat Waste S	tatus ADEN #
1 1 0037375G0GBF 404803AL BASF CORP	1 DT 1.00 K Kilogram Y PLF8 PX Undete	
CRANSTON RI  Doc Seq # 1 ENE STRATEGIC ENVIRONMENTAL S		COD Reg'd
>51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR M (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY:	Tr. Us. Rum	our any d
	FREE LIQUIDS DETECTED?  WIND DISPERSAL NATERIAL?  YE	S / NO S / NO
PHYSICAL DESCRIPTION OF WASTE:	SA	MPLER/APPROVAL
RAD. SCREEN POS NEG	TAB WASTE Y N	
COMPAT. TEST W/ OK RXM		
ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC IMSPECT) F INC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING IMSPECTION THAT ARE FOUND TO B	SP-VS PCB-NAC P-NAC	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO E BE RETURNED TO LAB AND PLACED ON HOLD. RELEASED FOR DISPOSAL BY:	DATE.	
BELEASED FUR DISPUSAL BY:	URIE:	

Ple	ase p	rint or type. (Form desig	ned for use on elite (12-pitch)	typewriter.)	,					Approved.	OMB No.	2050-0039
1		IFORM HAZARDOUS NASTE MANIFEST	1. Generator ID Number	373	2. Page 1 of 3. Eme	(800M	24~9300		373	756	1 0	BF
Ш	5. G	. Generator's Name and Mailing Address Generator's Side Address (if different than mailing address)										
П		BASE CORPORATION BASE CORP										
Ш		100 PARK	AVE			180 M	ILL STE	REET				
Ш	Gen	lerator's FLORHAM	PARK NJ 07932			CRAN	ISTON	F	RI 0290	9		
11	6. Tr	ransporter 1 Company Nam	16 (31.0)240.0200					U.S. EPAID N	lumber		- 111	
П		CHEMIC	AL WASTE MANAG	EMENT, INC		*		1/426	$\infty$	062	24	94
П	7. Tr	ransporter 2 Company Nam	ne					U.S. EPA ID N	lumber			
П												
$\ $	8. D	esignated Facility Name an	d Site Address					U.S. EPA ID N	lumber			
Н				MICAL WASTE								
П		•		HWAY 17 NORTH	H, MILE MAR	KER 163			ALD	0006224	164	
11	Faci	ility's Phone <b>( 205)652</b> -	-9721 EME	LLE AL 35459								
П	9a.	1	ion (including Proper Shipping Nam	e, Hazard Class, ID Number,		10. Contai	ners	11. Total	12. Unit	13. V	Vaste Code	s
П	НМ	and Packing Group (if a	any))			No.	Туре	Quantity	Wt./Vol.			
١	x	" RQ,UN343	32,POLYCHLORINA	TED BIPHENYLS	s,solid,9,III			20963	Ьĸ			
IJ	I'`					i	DT	46,200	₱ ^			
一层	<u> </u>	2.			404803AL		121					
GENERATOR		2.										
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П	-	3.								+		
П												
Ш										1		
П	Г	4.										
Ш												
Ш		<u> </u>	A 4 200 1 1 - 6 20				<u> </u>			1		
Ш	1	Special Handling Instruction . 404803AL ER	ns and Additional Information	OUT OF SERVI	ICE DATE: 0/	26/20140	C A	R# PW 30	เกวล			
П									1030			
П	F	OR TRACKING	PURPOSES ONLY	REFERENC	CE MANIFEST	r: 0079054	475 JJK					
П	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby de	eclare that the contents of this	s consignment are fully a	and accurately de	scribed above	e by the proper sh	ipping name	, and are clas	sified, packa	aged,
Н			irded, and are in all respects in prop contents of this consignment confo				ional governn	nental regulations.	if export shi	pment and I a	ım the Prima	згу
П			nimization statement identified in 40		ge quantity generator) or		all quantity ge	nerator) is true.				
П	Gen	erator's/Offeror's Printed/Ty	/ped Name		Signature			,		Mont	th Day	Year
<b>↓</b>												
INTL	16.	nternational Shipments	Import to U.S.		Export from U.S.	Port of en	try/exit:					
		nsporter signature (for expo				Date leav	ing U.S.:					
TR ANSPORTER	17. T	Fransporter Acknowledgmen sporter 1 Printed/Typed Nat	•		Signature					Mont	h Day	Year
۱Ã	Hall	V	2/2		ı D	R	1.			WIOTI		1 :
S	Tran	sporter 2 Printed/Typed Na	are Novey		Signature		tchave	2/\		Mont	) <i>  26</i> th Day	/8 Year
RA	""	oponio 21 milos typos na			I							1
는		Discrepancy			L						—	I
$\prod$	_	Discrepancy Indication Spa	ace 🗆 ace	□	Г	700014		<u> Пъшина</u>	17 -	Г	75.00	alla c
		1	Quantity	Туре	L	Residue		Partial Reje	ection	L	Full Reje	ction
[1		tad recv	id ka wt.	(AB)	M	anifest Reference	Number:					
E	18b.	Alternate Facility (or Gener	rator)					U.S. EPA ID N	lumber			
팅												
120	Facil	lity's Phone:										
	180.	Signature of Alternate Facil	itty (or Generator)							Mon	nth Day	Year
18	40.6	Jamesdavia Wasta Danasi Mi	Issassanski Mathad Cadas (i.a. as	doe for homordous wests trac	tment disperal and we	uatia a sustana)						
DESIGNATED FACILITY	19. F	nazaroous waste Report Mi	lanagement Method Codes (i.e., co	Jes for nazardous waste treat	tment, disposal, and rec	yding systems)		4.				
10	Γ.	11122			[			1				
	20. C	Designated Facility Owner of	or Operator: Certification of receipt	of hazardous materials coverd	ed by the manifest exce	as noted in Item	n-18a 🦳					
		ed/Typed Name	T. CV	)	Signature	,		)		Mon	th Day	Year
[	1	- Xyuar	dria Ir	en		4	T	•		110	124	
EP/	Form		Previous editions are obsolete.			1						

CWM, INC EMELLE ***** Receipt # 537812 *****	Page - 1
Zu 10:13 Date/Time In 10/47/18 15:45	** WEIGHT SUMMARY **
Load Type Dumps Federal EPA ID ALD000622464	Gross 78860.00
Transporter CHEMICAL WASTE MGNT INC	Tare   9000 00
ENELLE AL	
	Adj. 410,210 000 Adj. Net .90
Truck Number 1783 Trailer/Contar #1707230#2 #3	Adj. Net .90
D. D D D D D D D	20,983KD
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. W Units PCB Cat Waste Status	ADEM #
1 1 003737561GBF 404803AL BASE CORP 1 DT 1.00 K Kilogram Y PLFB PK Undeterminable	
CRANSTON RI SUBCC Value - SUBCC Not Found	con parts
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num >51% OR <51% DEBRIS (CIRCLE)	COD Reg'd
PREFILLED VAULT Y OR N (CIRCLE)	
>51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK MATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL WIND DISPENSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE: SAMPLER/APPR	OVAL
SPOT SAMPLE: B18-   PHYS. DESCRIPTION   RAD. SCREEN POS NEG	
TGN. SCREEN POS NEG	
1100 COI C P D9 (COI )	
H20 RXM/TEMP. INITIAL NO RXM REACTS	
H20 RXM/TEMP. SMIN. NO RXM REACTS	
ph (PAPER)   CN_SCREEN + - (PRUSSIAN BLUE)	
CN SCREEN + - (CYANTESNO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REO'D? Y N	
DESCRIBE:	
PCB CONC. (PPM) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C) TAB WASTE Y N	
ARZO BY AP CYANIUM (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BHZ CONC. PPH	
CONNENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RYN	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC NAC (NAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
H. MAC 1040C DEGISTRED THEORESTON THAT ARE POINT TO BE I FOR THAT ARE MIST	
BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:  DATE:	
RELEASED FOR DISPOSAL RY:	

Plea	Please print or type. Form Approved. OMB No. 2050-0039												
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number RID001194323	2. Page 1 of			24-9300		609	9490	GBF		
	5. Generator's Name and Mailing Address  BASF CORPORATION  Generator's Site Address (if different than mailing address)  BASF CORP												
		100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 I CRANSTON RI 02909						a					
	Generator's Phone: (973)245-5289  6. Transporter 1 Company Name  U.S. EPA ID Number												
	CHEMICAL WASTE MANAGEMENT, INC I ALO 000							0 6226	1 901				
	7. Transporter 2 Company Name  U.S. EPA ID Number												
	8. De	signated Facility Name ar	nd Site Address  CHEMICAL WA	STE MANAGI	=MEN	T INC		U.S. EPA ID N	umber				
	Facil	ity's Phone (205)652	HIGHWAY 17 N	IORTH, MILE	MARI	KER 163			ALD	000822464	00622464		
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if	ion (including Proper Shipping Name, Hazard Class, II any))	) Number,		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	13. Waste Codes		
OR I	х	1. RQ,UN343	32,POLYCHLORINATED BIPHI	ENYLS,SOLID	,9,111	1	Dr	2200	к				
GENERATOR				4048	03AL	<u> </u>	01						
- GEN		2.						RI					
		3.						1					
	┝	4.											
							:						
$\  \ $	14. 8	pecial Handling Instruction	ns and Additional Information	ECDITOR DAT	E.40	4.40		#PW2001	2	<u></u>			
		404803ÅL EF		SERVICE DAT ERENCE MAN					3				
Ш										11			
		marked and labeled/place	OR'S CERTIFICATION: I hereby declare that the con arded, and are in all respects in proper condition for tra contents of this consignment conform to the terms of nimization statement identified in 40 CFR 262.27(a) (ff	insport according to appli the attached EPA Acknow	icable inter vledgment	mational and nati of Consent.	onal governm	ental regulations.	ipping name If export sh	e, and are dassilied ipment and I am the	e Primary		
	_	erator's/Offeror's Printed/T			nature			•		Month	Day Year		
<u></u>	16. lı	nternational Shipments	Import to U.S.	Export from	U.S.	Port of en	try/exit:						
2 INT'L	_	sporter signature (for exporter Acknowledgme	orts only):			Date leavi	•		-				
TRANSPORTER	Trans	sporter 1 Printed/Typed Na	ame a	Sig	nature (	2	1			Month	Day Year 29 18		
NSP	Tran	MARICUS sporter 2 Printed/Typed No		Sig	nature					Month	Day Year		
TR	$\overline{}$	Namana				<del></del>							
$ \uparrow$	_	Discrepancy Discrepancy Indication Sp	pace Quantity	Туре		Residue	,	Partial Rej	ection	F	ull Rejection		
		A00 (	rec'n k wi	10/29/	(8 M	entrest Reference	Number:		¥				
ZETE LE	18b.	Alternate Facility (or Gene	erator)			,		U.S. EPA ID N	lumber	•			
D FAC	Facil	ity's Phone:	ellike des Consended							Month	Day Year		
DESIGNATED FACILITY	ISC.	Signature of Alternate Fac	Lamy (of Generator)								Juj 1001		
ESIG	19. ł	lazardous Waste Report N	Management Method Codes (i.e., codes for hazardous  2.	waste treatment, dispose	al, and rec	ycling systems)		4.					
١		(-110)	۷										
		Designated Facility Owner ed/Typed Name	or Operator: Certification of receipt of hazardous mate		ifest excer gnature	pt as noted in Iter	n 18a			Month	Day Year		
H	1	I 1 . *	0 12 (1) 1-	1	11.	1 ()	. /			1101	20110		



CWM, INC. - EMELLE \*\*\*\*\* Receipt # 538144 \*\*\*\*\* Page - 1 Date/Time In 10/29/18 11:33 \*\* WEIGHT SUMMARY \*\* Load Type Dumps Federal EPA ID ALD000622464 Gross 79580.00 Tare 31,080.00 Transporter CHEMICAL WASTE MGMT INC Net Adj. 48,500.00 Adj. Net .00 AL. Truck Number 653084 Trailer/Contnr #1 707227 #2 #3 Ropt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status ADEN # 04803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX CRANSTON RI SUBCC Value - SUBCC Not Found 1 1 006099490GBF 404803AL BASE CORP 1.00 K Kilogram Y PLFB PX Undeterminable 022920-0013 Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num COD Reg'd >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY: SAMPLED/INSPECTED FREE LIQUIDS DETECTED?
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO YES / HO SAMPLER/APPROVAL SAMPLER/APPROVAL PHYSICAL DESCRIPTION OF WASTE: SPOT SAMPLE: B18-I PHYS. DESCRIPTION RAD. SCREEN POS NEG IGN. SCREEN POS NEG H20 SOL. S F PT/SOL H20 RXN/TEMP. INITIAL NO RXN REACTS H20 RXN/TEMP. SMIN. NO RXN REACTS ph (PAPER) CN SCREEN + - (PRUSSIAN BLUE) \_ ! CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REQ'D? Y N DESCRIBE: PCB CONC. (PPN) SULFIDE (9030)

XH20 BY KF CYANIDE (9010C) TAB WASTE Y N

PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM COMMENTS: (SAFETY/OPERATIONAL) COMPAT. TEST W/ OK RXW\_ ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST BE RETURNED TO LAB AND PLACED ON HOLD. RELEASED FOR DISPOSAL BY:

A 15 .

'Ple	ase p	rint or type.						Form	Approved	. OMB No.	. 2050-003
UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator ID Number RID001194323  2. Page 1 of 3. Emergency Response Phone (800)424-9300 (00609)							mber				
	5. 6	enerator's Name and Mailing Address BASF CORPORATION		Generate		dress (if different	_	ss)		_	
П	ĺ	100 PARK AVE FLORHAM PARK NJ 07932			18	O MILL ST	REET		_		
$\  \ $		erator's Phone: (973)245-5269 ransporter 1 Company Name			CF	NOTENAS	U.S. EPA ID I	RI 0290	9		
		CHEMICAL WASTE MANAGEMENT, INC						) 000 L	0771	404	-
$\parallel$	7. Ti	ansporter 2 Company Name					U.S. EPA ID I			1-55	
	8. D	esignated Facility Name and Site Address					U.S. EPA ID I	Number		-	
CHEMICAL WASTE MANAGEMENT, INC.											
	Faci	ity's Phone (205)852-9721 EMELLE AL 35459	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1712 11 11	, <u>, , , , , , , , , , , , , , , , , , </u>	00	1	ALD	000622	464	
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	,		10. C No.	Containers	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
OR-	Х	1. RQ,UN3432,POLYCHLORINATED BIPHENYLS	S,SOLID	.9,111				к			
GENERATOR			4048	D3AL	1	DT	20276				
GENE		2.									
$\parallel$											
		3.									
		4.									
	14. S 1.	pecial Handling Instructions and Additional Information 404803AL ERG-171 OUT OF SERVI	CE DAT	E:10-4	1-18	CAR	#PW2001	3	/		<del></del>
	F	OR TRACKING PURPOSES ONLY REFERENCE	E MANI	FEST	: 0079	05472 FLI	ΞK				
	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	consignment a	re fully an	d accurate	ly described above	e hy the proper shi	inning name	and are clas	eified nack	anad
		marked and labeled/placarded, and are in all respects in proper condition for transport acco Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	rding to applic EPA Acknowl	able inten edament d	national and of Consent.	d national govern	mental regulations.	If export ship	ment and I	am the Prim	ary
		rator's/Offeror's Printed/Typed Name		ature				-	Моп		
<b>*</b>	16. ln	ternational Shipments	5	•			<del></del>				Ц.,_
INT		sporter signature (for exports only):	Export from U	.S.		of entry/exit: leaving U.S.:					
TRANSPORTER		ansporter Acknowledgment of Receipt of Materials porter 1 Printed/Typed Name	Sign	ature (		<u> </u>			Mon	th Day	Year
SPO		Marekus Hurdivant			e				120		7/8
RAN	Irans	porter 2 Printed/Typed Name	Sign 	ature					Mon	th Day	Year
		screpancy									
	18a. (	Discrepancy Indication Space Quantity Type			Residue		Partial Reje	ection		Full Reje	ection
	ac	Idrecieved Kg weight 10/29/	18 I	T. Mar	ifest Refer	ence Number:					
	18b. <i>A</i>	Uternate Facility (or Generator)					U.S. EPA ID N	umber			
FAC	_	y's Phone:					1				
18b. Alternate Facility (or Generator)   U.S. EPA ID Number							th Day	Year			
SIGN	19. Ha	nzardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatm	nent, disposal,	and recyc	ling systen	ns)				l	
ם	1. I	H72 2	3.				4.	***			
	20. De	signated Facility Owner or Operator: Certification of receipt of hazardous materials covered	by the manife	st except	as noted in	Item 18a					
	Printe	ommy Thrach	Signa		h u	244 09	1121		Mon	th Day	Year
للنا	$-\mu$	8700-22 (Rev. 12-17) Previous editions are obsolete.	(	W		IW (X	CACILITY T		110	127	10

CWM, INC. - EMELLE

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\*\*\*\*\* Receipt # \_\_\_\_\_538152 \*\*\*\*\*

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Page - 1

Date/Time In 10/29/18 15:49 Load Type Dumps Federal EPA ID ALD000622464 Transporter CHEMICAL WASTE MGMT INC ENELLE AL	** VEIGHT SUMMARY ** Gross 75720.00 Tare 3   020 .00 Het 44700 .00 Adj. 20276 Kg.00
Truck Number 653084 Trailer/Contnr #1 707227 #2 #3	Adj. Net J.00
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
1 1 006099491GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTOW RI SUBCC Value - SUBCC Not Found	022920-0013
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE) RUHK WATERIAL COMPY:	COD Reg'd
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE:	DVAL
SPOT SAMPLE: B18- I PHYS. DESCRIPTION RAD. SCREEN POS NEG I IGN. SCREEN POS NEG	
RAD. SCREEN POS NEG	
H20 SUL. S F PT/SUL I	
H20 RXM/TEMP, INITIAL NO RXM REACTS	
H20 RXM/TEMP. SMIN. NO RXM REACTS	
ph (PAPER)	
CH SCREEN + - (CYANTESHO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL RED'D? Y N DESCRIBE:	
DESCRIBE: PCB CONG. (PPN) SULFIDE (9030)	
XH20 BY KF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
CONMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXM	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST	
BE RETURNED TO LAB AND PLACED ON HOLD.	
RELEASED FOR DISPOSAL BY: DATE:	

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number 00609949 UNIFORM HAZARDOUS (800)424-9300 RID001194323 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address BASF CORP BASE CORPORATION 180 MILL STREET 100 PARK AVE RI 02909 CRANSTON FLORHAM PARK NJ 07932 Phone: (973)245-526 U.S. EPA ID Number 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 EMELLE AL 35459 Facility's Phone (205) 652-9721 10. Containers 12. Unit 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 13. Waste Codes 9a. Wt Nol. Quantity No. Type and Packing Group (if any)) нм RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III K 1915 Х GENERATOR Y () 404803AL 14. Special Handling Instructions and Additional Information
1. 404803AL ERG-171 CAR# PW20013 OUT OF SERVICE DATE: 10-4-18 REFERENCE MANIFEST: 007905472 FLEK FOR TRACKING PURPOSES ONLY GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Month Day Generator's/Offeror's Printed/Typed Name 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Month Day Year Transporter 1 Printed/Typed Name 10 MARKUS Month Signature Transporter 2 Printed/Typed Name 18. Discrepancy \_\_\_ Full Rejection Partial Rejection 18a. Discrepancy Indication Space U.S. EPA ID Number 18b. Alternate Facility (or Generator FACILITY Facility's Phone: Year Month Day 18c. Signature of Alternate Facility (or Generator) GNATED 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) DESI 1. 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Signature

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsoleté.

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: \_\_\_\_\_DATE: \_\_\_\_

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		IIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number RID001194323	2. Page 1 of			124-930		Tracking N	949		BF
	5. 0	Generator's Name and Mailin BASF COR	ing Address RPORATION		Generato		(if different to	han mailing addres	ss)			
		100 PARK					AILL ST					
Ш		nerator's Phone:	PARK NJ 07932 (973)245-5269			CRAI	NOTEN	F	RI 0290	9		
	6. 1	ransporter 1 Company Nam CHEMICA	<sup>ne</sup> AL WASTE MANAGEMENT, INC				0	U.S. EPAID		DIAR		1
	7. T	ransporter 2 Company Nam		<u> </u>				U.S. EPAID N	<u> </u>	D102	241	64
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$\prod$	8. L	esignated Facility Name an	nd Site Address  CHEMICAL WAS	STE MANIAGE	1/=1k4=	TIMO		U.S. EPA ID N	lumber			
		•	HIGHWAY 17 NO	ORTH, MILE	MARK	KER 163			ALD	000622	464	
П	Fac	liity's Phone (205)652-										
	9a. HM	and Packing Group (if a	***			10. Contai No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	2S
OR R	Х	<sup>1.</sup> RQ,UN343	32,POLYCHLORINATED BIPHEN	VYLS,SOLID,	.9,111		_	n ard	к			
FAI				40480	J3AL	l	DT	21954				
GENERATOR		2.									-	
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		marked and labeled/placard Exporter, I certify that the co	rided, and are in all respects in proper condition for transpo contents of this consignment conform to the terms of the a imization statement identified in 40 CFR 262.27(a) (if I am	ort according to applica attached EPA Acknowle	able interna adament a	ational and nati f Consent	onal governm	ental regulations.	pping name, If export ship	and are class oment and I a	smed, packa im the Prima	aged, ary
Ш		erator's/Offeror's Printed/Typ			ature		173-	•		Mont	ih Day	Year
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F		ransporter Acknowledgment										
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-	18b. /	Alternate Facility (or General	ator)		Mani	fest Reference	Number:	U.S. EPA ID Nu	mher			
딩								0.0. 2.7710 710				
Ü		ly's Phone: Signature of Alternate Facility	ty (or Generator)	·				1				
DESIGNATED FACILITY			y (or deficiently							Mont	th Day	Year
ESIG		azardous Waste Report Mar	nagement Method Codes (i.e., codes for hazardous wast	e treatment, disposal,	and recycl	ing systems)		~~~				
	1.	H137	2.	]3.				4.				
		esignated Facility Owner or of d/Typed Name	Operator: Certification of receipt of hazardous materials	covered by the manifes		s noted in Item	18a	AI		Marti	h Dav	Voca
$ \downarrow $		20	Ssica Harris			less		1		Mont	130	Year 18
CPA	rom	0/UU-22 (KeV. TZ-17) F	Previous editions are obsolete.		//	DESI	GNATED	FACILITY T	O EPA's	e-MANI	FEST S'	YSTEM



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CWM, INC EMELLE ***** Receipt # 538188 *****	Page - 1
Date/Time In 10/30/18 13:24 Load Type Dumps Federal EPA ID ALD000622464 Transporter CHEMICAL WASTE MGMT INC EMELLE AL	** WEIGHT SUMMARY *** Gross 79320.00 Tare3 6920 .00 - Net .00 Adj. 48400 .00
Truck Humber 653084 Trailer/Contnr #1 707227 #2 #3	Adj. Net .00
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	
1 1 006099493GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PK Undeterminab	
CRANSTON RI  Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num  >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR N (CIRCLE)  >51% OR <51% MAC 10% INSPECTION (CIRCLE)	COD Req'd
BULK NATERIAL ONLY:  SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  YES / NO	
SELECT NATERIAL/NON-SELECT NATERIAL	
PHYSICAL DESCRIPTION OF WASTE:	APPROVAL
SPOT SAMPLE: B18- 1_PHYS. DESCRIPTION_	
RAD. SCREEN POS NEG 1	
1GN. SCREEN POS NEG	
H20 SOL. S F PT/SOL I	
H20 RXH/TEMP. INITIAL NO RXH REACTS	
H20 HXN/TEMP. SMIN. NO RXN REACTS	
ph (PAPER)	
CN SCREEN + - (CYANTESNO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REG'D? Y N	
DESCRIBE:	
PCB CONC. (PPN) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C) TAB WASTE Y N	
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CONHENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXM	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST	
BE RETURNED TO LAB AND PLACED ON HOLD.	
RELEASED FOR DISPOSAL BY: DATE:	

Ple	ase p	orint or type.											OMB No.	2050-0039
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Н	5. 0	Senerator's Name and Maili BASF COF	ng Address PORATION	1			Generato		is (if different to	nan mailing addre	ss)			
		100 PARK FLORHAM	PARK NJ (	7932			180 MILL STREET    CRANSTON RI 02909							
		nerator's Phone: ransporter 1 Company Nar					l	U.S. EPA ID Number						
Ш	7 7	ransporter 2 Company Nan		MANAGEME	NI, INC					U.S. EPA ID N	hamban.			
										U.S. EPAID	dinnei			
	8. D	esignated Facility Name ar	nd Site Address	CHEMIC	AL WASTE I	MANAG	EMEN	IT INC		U.S. EPA ID I	Number			
	Fac	ility's Phone (205)652	-9721		Y 17 NORTH					1	ALD	000622	464	
	9a. HN			Shipping Name, Hazar	d Class, ID Number,			10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Voi.	13.	Waste Code	S
   %	х	1. RQ,UN343	2,POLYCH	LORINATED	BIPHENYLS	s,soliD	111,9,0			16937	к			-
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	14.	Special Handling Instruction	ns and Additional Info	ormation										
	ı	Special Handling Instruction 404803AL ER			r of Servi					#PW3001	9			
	-	OR TRACKING	PURPUSE	SUNLY	REFERENC	JE IVIAN	1001	: 00/905	4/1 FLE	:n				
	15.	GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	rded, and are in all r	espects in proper condi	tion for transport acc	ording to appli	icable inter	national and na	lescribed abov ational governm	e by the proper sh nental regulations.	ipping name, If export ship	, and are clas prient and I	ssified, pack am the Prima	aged, ary
Н	L	I certify that the waste mir	imization statement	identified in 40 CFR 26	2.27(a) (if I am a larg	e quantity ger	nerator) or	(b) (if I am a sm	nall quantity ge	nerator) is true.				V
	Gen	erator's/Offeror's Printed/Ty	ped Name			Sig	gnature			•		Mor	nth Day	Year
INT	ı	International Shipments	Import to	U.S.		Export from	U.S.		entry/exit:					
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<b> </b>	18.	Discrepancy		<del></del>										<u> </u>
	18a.	Discrepancy Indication Sp	ace Quar	ntity	Туре			Residue		Partial Rej	ection	[	Full Reje	ection
	6	700 COE	(c')	w?	10/3	0/18	_ Ma	inifest Reference	ce Number.					
	18b.	Alternate Facility (or Gene	rator)	•	,	'		•		U.S. EPA ID N	lumber			
D FAC		lity's Phone:										1 17	-th Day	. Year
DESIGNATED FACILITY	186.	Signature of Alternate Fac	uity (or Generator)									IVIO	nth Day	Year
Sigi	_	Hazardous Waste Report M	anagement Method	Codes (i.e., codes for h	azardous waste treat		al, and rec	cling systems)		1.				
ä	1.	413	2	2.		3.				4.			•	
		Designated Facility Owner	or Operator: Certifica	tion of receipt of hazare	dous materials covere			t as noted in Ite	em 18a					
	Prin	ted/Typed-Name	$\cap$	Par		Się I	nature	10				Moi	nth Day	Year

\*\*\*\*\* Receipt # 538195 \*\*\*\*\* Page - 1 CWM, INC. - EMELLE Date/Time In 10/30/18 16:31 Load Type Dumps \*\* WEIGHT SUMMARY \*\* Gross 67960.00 Federal EPA ID ALD000622464 Tare 30 620.00 Transporter CHENICAL WASTE MGMT INC Net .00 EMELLE AL Truck Number 653084 Trailer/Contar #1 707227 #2 #3 Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status 1 1 006099485GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable 022920-0013
CRANSTON RI SUBCC Value - SUBCC Not Found
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num COD Req\* COD Reg'd >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY: SAMPLED/INSPECTED FREE LIQUIDS DETECTED?
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO YES / NO SAMPLER/APPROVAL PHYSICAL DESCRIPTION OF WASTE: SPOT SAMPLE: B18- | PHYS. DESCRIPTION RAD. SCREEN POS NEG
IGN. SCREEN POS NEG H20 SOL. S F PT/SOL H20 RXM/TEMP. INITIAL NO RXM REACTS H20 RXN/TEMP. 5MIN. NO RXN REACTS ph (PAPER) CN\_SCREEN + - (PRUSSIAN BLUE)\_\_\_\_\_ CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REQ'D? Y N DESCRIBE: PCB CONC. (PPM) SULFIDE (9030)
%H20 BY KF CYANIDE (9010C) CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM COMMENTS: (SAFETY/OPERATIONAL) COMPAT. TEST W/\_\_\_\_OK\_\_RXN\_\_ ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% HUST BE RETURNED TO LAB AND PLACED ON HOLD. DATE:

RELEASED FOR DISPOSAL BY:

THE REPORT OF STREET

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator iD Number 2. Page 1 of 3. Emergency Response Phone **UNIFORM HAZARDOUS** 006099486 **WASTE MANIFEST** (800)424-9300 RID001194323 Generator's Site Address (if different than mailing address 5. Generator's Name and Mailing Address BASE CORPORATION BASE CORP 180 MILL STREET 100 PARK AVE FLORHAM PARK NJ 07932 Generator's Phone: (973)245-5269 RI 02909 CRANSTON U.S. EPA ID Number 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 EMELLE AL 35459 Facility's Phone (205) 852-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 13. Waste Codes and Packing Group (if any)) Wt./Vol. HM Type Quantity RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х K 404803AL 14. Special Handling Instructions and Additional Information OUT OF SERVICE DATE: 10-4-18 CAR# PW30019 1.404803ÅL ERG-171 FOR TRACKING PURPOSES ONLY REFERENCE MANIFEST: 007905471 FLEK 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Generator's/Offeror's Printed/Typed Name 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Year Month 18 उ) Transporter 2 Printed/Typed Name Signature Month Day Year 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Quantity Partial Rejection 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month

CWM, INC EMELLE **** Receipt #	Page - 1
Date/Time In 10/31/13 9:09 Load Type Dumps Federal EPA ID ALD000622464 Transporter CHENICAL WASTE NGMT INC EMELLE AL	** WEIGHT SUNNARY ** Gross 69740.00 Tare 30780.00 Net 38960.00 Adj. 17672 Kg. 00 Adj. Net
Truck Number 653084 Trailer/Contar #1 707227 #2 #3	Adj. Net 9.00
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	
1 1 006099486GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undetermine CRANSTON RI SUBCC Value - SUBCC Not Found Doc Seq # 1 ENE STRATEGIC ENVIRONMENTAL SVC P.O. Num >51% OR <51% DEBRIS (CIRCLE)	able 622920-6013 COD Req'd
PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK NATERIAL ONLY: SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  YES / 1	NO
SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  SELECT MATERIAL WIND DISPERSAL MATERIAL?  YES / I	
PHYSICAL DESCRIPTION OF WASTE:SAMPLET	R/APPROVAL_
SPOT SAMPLE: B18-   PHYS. DESCRIPTION RAD. SCREEN POS NEG   I STANFORM NEG   I STANFORM NEG   I STANFORM NEG   I STANFORM NEG   I STANFORM NEG   I STANFORM NEG   I STANFORM NEG   I STANFORM NEGOTIAL NO RXN REACTS   I STANFORM NEGOTIAL NE	
H20 RXN/TEMP. 5MIN. NO RXN REACTS	
ph (PAPER)	
CN SCREEN + - (CYANTESHO) SULFIDE SCREEN + - ADDITIONAL ANALYTICAL REG'D? Y N	
DESCRIBE: PCB CONC. (PPM) SULFIDE (9030)	
2H20 BY RF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM	
COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	

P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC

B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST
BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY:

DATE:

P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8
INDICATOR PARAMETER WILL BE CIRCLED

Plea	se p	print or type.			O Dana 4 of 2 Emor	gency Response	Dhono	4. Manifest T		approved. Ow	D 110. 200	1
$\uparrow$	1	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number RID001194323	3	1	(800)4	24-9300	00	609	9487	GB	F
	5. 0		PORATION		Generator's Site Address (if different than mailing address)  BASF CORP  180 MILL STREET							
			AVE PARK NJ 07932 (973)245-5269		1		ISTON		1 02909	3		
	6. 1	enerator's Phone: Transporter 1 Company Nan	AL WASTE MANAGEM	ENT INC				U.S. EPAID N		6224	164	
	7.7	Transporter 2 Company Nan						U.S. EPA ID N		40.00	4	
	8.1	Designated Facility Name ar	nd Site Address					U.S. EPA ID N	umber			$\dashv$
		cility's Phone (205)852	CHEMI HIGHW	CAL WASTE   /AY 17 NORT  E AL 35459	MANAGEMEN H, MILE MAR	IT, INC. KER 163		1	ALDO	0062246	4	
	98	a. 9b. U.S. DOT Descript	tion (including Proper Shipping Name, Ha	zard Class, ID Number,		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Voi.	13. Was	te Codes	
   ~	X	1. 00 UND4	32,POLYCHLORINATE	D BIPHENYL	S,SOLID,9,III		.,,,,		к			
GENERATOR					404803AL		DI	22843				
GENE		2.			5. 				-			
	L	3.										
		J.										
$\ $	-	4.									$\neg \uparrow$	
	14	1. Special Handling Instruction 1. 404803AL EF	ons and Additional Information RG-171 O	UT OF SERV	ICE DATE:10	-4-18	CAR	#PW3001	9)			
$\ $	F	FOR TRACKING	PURPOSES ONLY	REFEREN	CE MANIFES	T: 007905	471 FLE	K				
	15	marked and labeled/place	OR'S CERTIFICATION: I hereby declar arded, and are in all respects in proper or contents of this consignment conform to intimization statement identified in 40 CFI	ondition for transport ac the terms of the attach	cording to applicable inte ed EPA Acknowledgmen	ernational and nat t of Consent.	tional governr	nental regulations.	ipping name, If export ship	and are classifi oment and I am	ed, package the Primary	ed, /
	Ge	enerator's/Offeror's Printed/T		1 202.27 (a) (ii 1 aiii a iai	Signature	(b) (a) can a sin	an quantry go	increase) to day.		Month	Day	Year
NT"	16	6. International Shipments	Import to U.S.		Export from U.S.	Port of er						
	_	ransporter signature (for exp Transporter Acknowledgme		1		Date leav	ing U.S.:	1				
TAC	Tra	ansporter 1 Printed/Typed N	_ 1 1 1		Signature	<u></u>	_\_`	1/1/		Month	131	Year
TRANSPORTER	Tr	ransporter 2 Printed/Typed N			Signature	<i></i>				Month	Day	Year
E 1	_	3. Discrepancy										
	18	Ba. Discrepancy Indication S	pace Quantity	Туре	اسب	Residue		Partial Rej	ection		Full Reject	tion
  ≥	18	Addrectey  Bb. Alternate Facility (or Gen	red Kg weigh	+ 10/31/i	8 /. /1 N	lanifest Referenc	e Number:	U.S. EPA ID N	Number			
ACII II				·				1				
DESIGNATED FACIL ITY	18	acility's Phone: Bc. Signature of Alternate Fa	cility (or Generator)					<u> </u>		Month	Day	Year
NUCINA	19	9. Hazardous Waste Report	Management Method Codes (i.e., codes	for hazardous waste tre	atment, disposal, and re	cycling systems)						
Ä	1.	H132	2.		3.			4.				
			or Operator: Certification of receipt of he	azardous materials cove		pt as noted in Ite	m 18a			Month	Day	Year
		rinted/Typed Name	a D. Rush		Signature	10.01	l 			10	121	18
EF	AF	orm 8700-22 (Rev. 12-17	7) Previous editions are obsolete.		_	DES	SIGNATE	D FACILITY	TO EPA	s e-MANIF	EST SY	STEM

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\*\*\*\* Receipt # 538249 \*\*\*\*

Page - 1

Date/Time In 10/31/18 10:36 Load Type Dumps Federal EPA ID ALD000622464  Transporter CHENICAL WASTE NGNT INC EMELLE AL  Truck Number 1887 Trailer/Contnr #1 707226 #2 #3	** WEIGHT SUMMARY ** Gross 83100.00 Tare 32740 .00 Net 50360.00 Adj. 22843kc00 Adj. Net 700
Ropt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Humber Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
1 1 006099487GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable	
CRANSTON RI  Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC  >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR N (CIRCLE)  >51% OR <51% MAC 10% INSPECTION (CIRCLE)  BULK MATERIAL ONLY:	COD Req'd
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE:	VAL_
SPOT SAMPLE; B18-   PHYS. DESCRIPTION  RAD. SCREEN POS NEG   IGN. SCREEN POS NEG   H20 SOL. S F PT/SOL.   H20 RXM/TEMP. INITIAL NO RXM REACTS   H20 RXM/TEMP. SMIN. NO RXM REACTS   H20 RXM/TEMP. SMIN. NO RXM REACTS   CN SCREEN + - (PRUSSIAN BLUE)   CN SCREEN + - (CYANTESHO) SULFIDE SCREEN + - ADDITIONAL ANALYTICAL REQ'D? Y N	
DESCRIBE: PCB CONC. (PPM) SULFIDE (9030) XH20 BY KF CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N  DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER  P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC  P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8  INDICATOR PARAMETER WILL BE CIRCLED  B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST  BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:	

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone Generator ID Number **UNIFORM HAZARDOUS** 0060994 **WASTE MANIFEST** (800)424-9300 RID001194323 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address BASE CORPORATION BASF CORP 100 PARK AVE 180 MILL STREET RI 02909 FLORHAM PARK NJ 07932 SPhone: (973)245-5269 CRANSTON Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name 1VM0062 CHEMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 EMELLE AL 35459 Facility's Phone (205) 652-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 9a. 11. Total 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. HM Type RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х K GENERATOR 404803AL 14. Special Handling Instructions and Additional Information OUT OF SERVICE DATE: 10-4-18 CAR# PW30019 1.404803ÅL ERG-171 REFERENCE MANIFEST: 007905471 FLEK FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature 16. International Shipments \_\_\_ Export from U.S. Port of entry/exit: \_ Import to U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator Facility's Phone: Month Day Year DESIGNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except/as noted in Item 18a Printed/Typed Name

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

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Page - 1

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CWM,	INC.	- News	N.B	1968:	LE
WHILE	ARWE		79.2	12030	dates.

\*\*\*\*\* Receipt # 538250 \*\*\*\*\*

\*\* WEIGHT SUMMARY \*\*\* Gross 68000.00
Tare 3/740 .00
Net 3 6 2 60 .00
Adj. | 64 7 Kg.00
Adj. | Net .00

COD Reg'd

Date/Time In 10/31/18 10:44
Load Type Dumps
Transporter CHEMICAL WASTE MGMT INC
EMELLE

II.

Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA

Federal EPA ID ALD000622464

Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status ADEN #

1 1 006099488GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable 022920-0013
CRANSTON RI SUBCC Value - SUBCC Not Found

Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num
>51% OR <51% DEBRIS (CIRCLE)
PREFILLED VAULT Y OR N (CIRCLE)
>51% OR <51% MAC 10% INSPECTION (CIRCLE)
BULK MATERIAL ONLY:

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: DATE:

SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES /
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES /

YES / NO YES / NO

SAMPLER/APPROVAL\_ PHYSICAL DESCRIPTION OF WASTE: SPOT SAMPLE: B18- 1\_PHYS. DESCRIPTION\_ RAD. SCREEN POS NEG
1GN. SCREEN POS NEG
H20 SOL. S F PT/SOL H20 RXN/TEMP. INITIAL NO RXN REACTS ! H20 RXN/TEMP. 5MIN. NO RXN REACTS CN\_SCREEN + - (PRUSSIAN BLUE) \_\_\_ | CN SCREEN + - (CYANTESHO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REG'D? Y N DESCRIBE:
PCB CONC. (PPM) SULFIDE (9030)
CWANTER (9010C) CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN CONHENTS: (SAFETY/OPERATIONAL) COMPAT. TEST W/ OK RXN ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-NAC LUADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% HUST

Plea	ise pri	int or type.	A A STATE								Form	Approved.	OMB No.	2050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nun RIC	nber 2001194323		2. Page 1 of 1	3. Emerge	ency Response (800)4	Phone 24-930(	4. Manifest		948	9 G	BF
	5. Ge	enerator's Name and Mailir BASF COR	ng Address PORATION				Generator's		(if different the	an mailing addres	s)			
		100 PARK	AVE PARK NJ 01	7022				180 M	ILL STE					
		erator's Phone:	(973)245	-5269				CRAN	STON	U.S. EPA ID N	RI 0290	99		
П	o. Ira	ansporter 1 Company Nam CHEMIC		MANAGEME	NT, INC							062	146	4
	7. Tra	ansporter 2 Company Nam								U.S. EPA ID N	lumber	0 80	<u> </u>	1
$\prod$	8 De	esignated Facility Name an	d Site Address		• • •	<del>.</del>			<del></del>	U.S. EPA ID N	lumber			
		ity's Phone (205) 652			AL WASTE! Y 17 NORTH AL 35459					1		000822	164	
	9a.	9b. U.S. DOT Descripti	on (including Proper S	Shipping Name, Hazar	d Class, ID Number,			10. Contain	iers	11. Total	12. Unit	13 1	Vaste Code	e
	НМ	and Packing Group (if a			mi mi i i ma 13 /1 /2			No.	Туре	Quantity	Wt./Vol.	15.1	1236 0006	
GENERATOR	Х	RQ,UN343	32,POLYCHL	ORINATED	BIPHENYLS	3,50LID, 40480		1	Dr	18298	к			
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	14.5	Special Handling Instruction 404803AL ER	is and Additional Intol PG-171	On.	OF SERVI	ICE DATE	E:10-4	-18	CAR	#PW3001	9			
	FC	OR TRACKING	PURPOSES	3 ONLY	REFERENC	CE MANII	FEST:	0079054	71 FLE	K				
		GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	rded, and are in all re	spects in proper condi	tion for transport acc	cording to applica	able interna	ational and natio	scribed above onal governm	e by the proper shi nental regulations.	pping name If export sh	e, and are clas ipment and I a	sified, pack im the Prim	aged, ary
Ш		I certify that the waste min	imization statement in			ge quantity gene			II quantity ge	nerator) is true.		Mon	th Day	Year
	Gene	erator's/Offeror's Printed/Ty	ped Name			l Gigin	iature			•				
INT		nternational Shipments sporter signature (for expo	Import to	u.s.		Export from U	.S.	Port of ent						
	17. Tr	ransporter Acknowledgmer	t of Receipt of Materia	als					- <del>V</del>					
S F	Trans	sporter 1 Printed/Typed Na	1			Sign 	$\mathcal{P}$	an I	3L			Mon	1-	Year
TRANSPORTER	Trans	sporter 2 Printed/Typed Na	me	<del>.</del>		Sign	nature	ari		3/64/		Mon		Year
_	18 D	Discrepancy												
1	_	Discrepancy Indication Sp	ace Quant	ity	Туре			Residue		Partial Reje	ection		Full Reje	ection
	A	10n ~	~ 'n	617	10/31/	18 N.	J. Jani	ifest Reference	Number	•			·	
Σ	18b. /	Alternate Facility (or General	rator)	00 (	0/2//	1.	- Titali	icat i telerence	rumber.	U.S. EPA ID N	umber			
FACILITY	Facili	ity's Phone:								1				
回		Signature of Alternate Faci	lity (or Generator)	<del></del>						, <u>.</u>		Mor	nth Day	Year
		•												
IGNA	18c. S		anagement Method C	Codes (i.e., codes for h	azardous waste trea	tment, disposal.	and recycl	ling systems)						
DESIGNATED	18c. S	lazardous Waste Report M		Codes (i.e., codes for h 2.	azardous waste trea	tment, disposal,	, and recycl	ling systems)		4.				
DESIGNA	18c. \$		r	2.		3.			18a	4.				

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CWM, INC EMELLE	***** Receipt #538256 *****	Page - 1
Date/Time In 10/31/18 11:20 Load Type Dumps Federal Transporter CHEMICAL WASTE MGMT INC EMELLE AL	EPA ID ALD000622464	** WEIGHT SUNMARY ** Gross 69900.00 Tare 295 \ 0.00 Net .00 Adj. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Truck Number L14 Trailer/Contnr #1 707228	#2 #3	
Ln# Ln# Number Sales Invoicing Customer	int Cnt Total W DCS Sched Federal EPA # Code Quan. W Units PCB Cat Waste Status	ADEN #
1 1 006099489GBF 404803AL BASE CORP CRANSTON RI Doc Seq # 1 ENE STRATEGIC ENMARGHMENTAL >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE)	1 DT 1.00 K Kilogram Y PLFB PX Undeterminable SUBCC Value - SUBCC Not Found	022920-0013 (59P)R98'd
BULK MATERIAL ONLY: SAMPLED/INSPECTED SELECT MATERIAL/NON-SELECT MATERIAL	FREE LIQUIDS DETECTED? YES / NO WIND DISPERSAL MATERIAL? YES / NO	
	SAMPLER/APP	PROVAL
RAD. SCREEN POS NEG  IGN. SCREEN POS NEG  H20 SOL. S F PT/SOL    H20 RXN/TEMP. INITIAL NO RXN REACTS    H20 RXN/TEMP. SNIN. NO RXN REACTS    H20 RXN/TEMP. SNIN. NO RXN REACTS    CN SCREEN + - (PRUSSIAN BLUE)    CN SCREEN + - (CYANTESHO)  SULFIDE SCREEN + -  ADDITIONAL ANALYTICAL REQ'D? Y N  DESCRIBE:  PCB CONC. (PPH) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C)	TAB WASTE Y N BNZ CONC. PPN	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F IN P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE RETURNED TO LAB AND PLACED ON HOLD. RELEASED FOR DISPOSAL BY:	C SP-VS PCB-MAC P-MAC	
RELEASED FOR DISPOSAL BY:	DATE:	

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Plea	ase pri	nt or type.										OMB No.	2050-0039
$ \uparrow $		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu	umber D001194323		2. Page 1 of   3. Em	(800)	424-930		609	983	2 G	BF
$\ $	5. Ge	nerator's Name and Mailin BASF COR				Gener		s (if different the	nan mailing addres	is)	•		
П		100 PARK					180 N	VILL ST					
$\ $		FLORHAM rator's Phone:	(973)24:	)/932 5-5269			CRA	NSTON		RI 0290	9		
Ш	6. Tra	Insporter 1 Company Nam		MANAGEME	NT. INC				U.S. EPAID N		622	Htol	1
П	7. Tra	insporter 2 Company Naп					*.		U.S. EPA ID N	lumber	4001	1 02	
П	9 Do	signated Facility Name an	d Site Address			· · · · · · · · · · · · · · · · · · ·			U.S. EPAID N	lumbar	<del></del>		
Ш	0. 00	signated raciny wante an	u ole nuuless	CHEMIC	AL WASTE I	MANAGEME	NT, INC.		0.3. EFA 15 N	(uniber			
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П		ty's Phone (205)852					40 Comb						
	9a. HM	and Packing Group (if		r Shipping Name, Hazai	d Class, ID Number,	•	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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Ш	14. S	pecial Handling Instruction	ns and Additional Inf	formation	T OF SERVI	ICE DATE: 1	0/08/18	CAR	# PW 3000	33			,
		R TRACKING				CE MANIFES							
		GENERATOR'S/OFFERO			at the contents of this	e consignament ero fulle	and any match of	locaribad abay	a b., tha aa-ab	·	and any ala	aniford analy	
		marked and labeled/placa Exporter, I certify that the I certify that the waste min	rded, and are in all a contents of this cons	respects in proper condi signment conform to the	ition for transport acc terms of the attache	cording to applicable in ad EPA Acknowledgme	emational and na nt of Consent.	ational governm	nental regulations.				
П		rator's/Offeror's Printed/Ty		I Identified III 40 OF IC 20	12.27 (a) (ii i aiii a iaig	Signature	ii (D) (iii diii d Sii	ian quartery ge	merator) is true.		Moi	nth Day	Year
<u>↓</u>													
NT.		ternational Shipments sporter signature (for expo	rts only):	o U.S.		Export from U.S.		entry/exit: ving U.S.;					
		ansporter Acknowledgmen		rials			Date lea	Vilig 0.0.,					
SET I	Trans	porter 1 Printed/Typed Na MARKu	me - /-	drant	_	Signature	11		2		Mor		Year
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₹ S													
1	-	screpancy											
	182. L	Discrepancy Indication Spa	ace	ntity	<b>Туре</b>		Residue		Partial Reje	ection	l	Full Reje	ection
	10h /	Uternate Facility (or Gener	minel				lanifest Reference	ce Number:	II C EDAIDA				
븘	100.7	viernate racility (or Gener	ator)						U.S. EPA ID N	umber			
FA		y's Phone:							_L				
ATE	18C. S	Signature of Alternate Faci	ity (or Generator)								Mo	nth Day	Year
DESIGNATED FACILITY	19. Ha	zardous Waste Report M	anagement Method	Codes (i.e., codes for h	azardous waste trea	tment, disposal, and re	cycling systems)						
ä	1.	H132		2.		3.			4.				
		esignated Facility Owner of	r Operator: Certifica	ation of receipt of hazard	lous materials covere		pt as noted in Ite	m 18a					
	Printe	d/Typed Name	$\sim$	12474		Signature	D20.	(~1			Moi I / I		Year

\*\*\*\*\* Receipt # 538266 \*\*\*\*\* CWM. INC. - EMELLE \*\* WEIGHT SUMMARY \*\* Date/Time In 10/31/18 12:34 Gross 71140.00 Federal EPA ID ALD000622464 Load Type Dumps Transporter CHEMICAL WASTE MGMT INC Met 10,420.00 Adj.40,420.00 ENELLE AL Truck Number 653084 Trailer/Contnr #1 707227 #2 #3 Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA
Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status ADEN # 1 1 006099832GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found 022920-0013 Doc Seg # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num COD Reg'd >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY: SAMPLED/INSPECTED FREE LIQUIDS DETECTED?
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO YES / NO SAMPLER/APPROVAL PHYSICAL DESCRIPTION OF WASTE: SPOT SAMPLE: B18- 1 PHYS. DESCRIPTION RAD. SCREEN POS NEG
1GN. SCREEN POS NEG
H20 SOL. S F PT/SOL H20 RXN/TEMP. INITIAL NO RXN REACTS H20 RXH/TEMP. 5MIN. NO RXH REACTS CH SCREEN + - (PRUSSIAN BLUE) 1 CH SCREEN + - (CYANTESHO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REG'D? Y H DESCRIBE:
PCB CONC. (PPN) SULFIDE (9030) CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM CONNENTS: (SAFETY/OPERATIONAL) COMPAT. TEST W/ OK RXM ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-NAC P-NAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: \_\_\_\_\_\_DATE:\_\_\_\_\_

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number **UNIFORM HAZARDOUS** 006099833 (800)424-9300 **WASTE MANIFEST** RID001194323 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address BASE CORPORATION BASF CORP 180 MILL STREET 100 PARK AVE FLORHAM PARK NJ 07932 s Phone: (973)245-5269 CRANSTON RI 02909 U.S. EPA ID Number 6. Transporter 1 Company Name HLD00062241 CHEMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 Facility's Phone (205)652-9721 EMELLE AL 35459 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 9a 13. Waste Codes Wt./Vol. and Packing Group (if any)) Quantity HM Type RQ.UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х K GENERATOR 404803AL 14. Special Handling Instructions and Additional Information 1. 404803AL ERG-171 OUT OF SERVICE DATE: 10/08/18 CAR# PW 30003 REFERENCE MANIFEST: 007074181 JJK FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Generator's/Offeror's Printed/Typed Name 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials ransporter 1 Printed/Typed Name Signatur Transporter 2 Printed/Typed Name 18. Discrepancy Residue Full Rejection Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year GNATED 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) DESI 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the many est except as neted in Item 18a Printed/Typed Nat

EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

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Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator ID Number , 3. Emergency Response Phone **UNIFORM HAZARDOUS** 0060998 **WASTE MANIFEST** (800)424-9300 RID001194323 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) BASE CORPORATION BASF CORP 100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 Generator's Phone: (973)245-5269 RI 02909 CRANSTON U.S. EPA ID Number 6. Transporter 1 Company Name ALD 000 622 464 CHEMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000822464 EMELLE AL 35459 Facility's Phone (205) 652-9721 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 12. Unit 9a. 11. Total 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Type RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х GENERATOR K 404803AI 14. Special Handling Instructions and Additional Information OUT OF SERVICE DATE: 10/08/18 CAR# PW 30003 1.404803ÅL ERG-171 FOR TRACKING PURPOSES ONLY REFERENCE MANIFEST: 007074181 JJK 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Day Signature 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner on Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete. DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

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CWH, INC. - EMELLE

Load Type Dumps

Date/Time In 10/31/18 14:09

Transporter CHEMICAL WASTE MGHT INC

EMELLE

w.

\*\*\*\*\* Receipt # 538264 \*\*\*\*\*

Page - 1

\*\* WEIGHT SUMMARY \*\* Gross 77860.00 Tare 31840 .00 Net 46020 .00

Federal EPA ID ALD000622464

Adj. 20875 kg.00 Adj. Ret. 7.00

Ropt Doc Document Profile Profile Generator Unt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status 1 1 006099834GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found

022920-0013

ADEN # ----

Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num

COD Reg'd

>51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY:

FREE LIQUIDS DETECTED? SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO

SAMPLER/APPROVAL PHYSICAL DESCRIPTION OF WASTE: SPOT SAMPLE: B18- 1 PHYS. DESCRIPTION ... RAD. SCREEN POS NEG
1GN. SCREEN POS NEG
H20 SOL. S F PT/SOL H20 RXM/TEMP. INITIAL NO RXM REACTS ) H20 RXN/TEMP, SMIN. NO RXN REACTS ph (PAPER) CH SCREEN + - (PRUSSIAN BLUE) CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REG'D? Y N DESCRIBE:
PCB CONC. (PPM) SULFIDE (9030) CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM COMMENTS: (SAFETY/OPERATIONAL)

ADD'L SPOT SAMPLE ATTACHED? Y N

DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER

P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC

P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8

INDICATOR PARAMETER WILL BE CIRCLED

COMPAT. TEST W/\_\_\_\_OK RXW

B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: \_\_\_\_\_\_DATE: \_\_\_\_\_

Plea	ase prii	nt or type.								Approved. O	VB No. 20	50-0039		
<b>A</b>	<del></del>	ORM HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emerg	ency Response	Phone	4. Manifest 1			. 0	) E		
Ш	W/	ASTE MANIFEST	RID001194323	1			24-9300			<u>9835</u>	) GE			
Ш	5. Ger	5. Generator's Name and Mailing Address Generator's Site Address (If different than m								n mailing address)				
П	ļ	BASE CORPORATION BASE CORP 100 PARK AVE 180 MILL STREET												
П	Ì									_		1		
П	Gene	FLORHAM PARK NJ 07932 CRANSTON Generator's Phone: (973)245–5269								RI 02909				
Ш		nsporter 1 Company Nam	U.S. EPAID N											
Ш		CHEMIC	AL WASTE MANAGEMENT, INC			•		ALDO		464				
П	7. Tra	nsporter 2 Company Nam	me					U.S. EPAID N	lumber					
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П	8. De:	8. Designated Facility Name and Site Address U.S. EPA ID No.												
П		CHEMICAL WASTE MANAGEMENT, INC.												
П			HIGHWAY 17 NOR	IH, MILE	NAK	103			ALD	0006224	34			
П	Facilit	<sub>ly's Phone</sub> (205)652	2-9721 EMELLE AL 35459			_								
Ш	9a.		tion (including Proper Shipping Name, Hazard Class, ID Numb	ег,		10. Contai	iners	11. Total	12. Unit	13. Wa	13. Waste Codes			
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Ш	٦.	4U48U3AL EF	RG-171 OUT OF SER	VICE DAI	E. 10	/00/10	CAR	# PW 300	03					
Ш	FC	OR TRACKING	PURPOSES ONLY REFEREN	VCE MAN	IFEST	: 007074	181 JJK							
Ш	<u></u>		OR'S CERTIFICATION: I hereby declare that the contents of	this seesings	an full	ad accordate de	andhad abau			and an dansi	Ford market	nod		
Ш	1	marked and labeled/placa	arded, and are in all respects in proper condition for transport	according to appl	icable inter	mational and na	tional governi	nental regulations.	ipping name . If export shi	i, and are classi ipment and I an	the Primar	you, ry		
Ш	1	Exporter, I certify that the	e contents of this consignment conform to the terms of the attaininization statement identified in 40 CFR 262.27(a) (if I am a	ched EPA Acknov	vledgment	of Consent.								
П		rator's/Offeror's Printed/Ty			gnature	(0) (111 2111 2 5111	an quantity ge	sileratory is true.		Month	Day	Year		
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NS	Trans	porter 2 Printed/Typed Na		Si	gnature	-		AT-NOTE Y		Month	Day	Year		
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15	180.7	Alternate Facility (or Gene	erator) J	<i>'</i>				U.S. EPA ID N	vumber					
ACI	L							1						
0	18c S	ty's Phone: Signature of Alternate Fac	cility (or Generator)							Mont	n Day	Year		
A	100.1		only (or constant)								1	1		
200	19. H	azardous Waste Report M	Management Method Codes (i.e., codes for hazardous waste to	reatment, dispos	al, and reco	vcling systems)								
DESIGNATED FACILITY	1. j	1120	2.	3.				4.		-				
] <u>,</u>	L/-	113d												
		<u> </u>	or Operator: Certification of receipt of hazardous materials con			t as noted in Ite	m 18a							
$\ $	Printe	ed/Typed Name	Tt ==1	Się 1 -	gnature		~1	1. 1		Monti	Day	Year   18		
낦	L	PARTITION	) Pras \	<u> </u>	Xas	nmy	- (X	nash		1/0	13/	110		
CL.	r com	10/00-22 (Rev. 1/-1/)	7) Previous editions are obsolete.		,	QES	GNATE	D FACILITY	TO EPA	s e-MANI	EST S	YSTEM		



CWM, INC EMELLE ***** Receipt #	Page -
Date/Time In 10/31/18 14:53  Load Type Dumps Federal EPA ID ALD000622464  Transporter CHENICAL WASTE NGMT INC ENELLE AL	** WEIGHT SUNNARY ** Gross 74828.0  Tare 29580 .0  Net 45240 .0  Adj. 2052  Kg.0  Adj. Ret .0
Truck Number 652638 Trailer/Contnr #1 707228 #2 #3	Adj. Ret .0
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
1 1 006099835GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable  CRANSTON RI SUBCC Value - SUBCC Not Found  Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num  >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR N (CIRCLE)  >51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK HATERIAL ONLY:  SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL?  YES / NO	
	ROVAL
SPOT SAMPLE: B18- PHYS. DESCRIPTION	
RAD. SCREEN POS NEG	
IGN. SCREEN POS NEG	
H20 SOL. S F PT/SOL   H20 RXM/TEMP. INITIAL NO RXM REACTS	
H20 RXM/TEMP. SMIN. NO RXM REACTS	
CH_SCREEN + - (PRUSSIAN BLUE)I	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REG'D? Y N	
DECEMBE.	
PCB CONC. (PPN) SULFIDE (9030)  XH20 BY RF CYANIDE (9010C) TAB WASTE Y N	
XH20 BY RF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/OKRXM	
ADDIT CROSS CAMBLES ASSESSMENT BY M	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST	
BE RETURNED TO LAB AND PLACED ON HOLD.	

DATE:

RELEASED FOR DISPOSAL BY:

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS 00609982 **WASTE MANIFEST** (800)424-9300 RID001194323 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address BASE CORPORATION **BASF CORP** 100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 s Phone: (973)245-5269 CRANSTON RI 02909 Generator's Phone: 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000822464 Facility's Phone (205) 852-9721 EMELLE AL 35459 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 9a. 13. Waste Codes and Packing Group (if any)) Wt/Vol HM No Туре Quantity RQ.UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х ERATOR K 24830 404803AL SEN SEN 14. Special Handling Instructions and Additional Information
1. 404803AL ERG-171 CAR# PW 20023 OUT OF SERVICE DATE: 10/08/18 FOR TRACKING PURPOSES ONLY REFERENCE MANIFEST: 007074174 JJK 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Year Day 16. International Shipments . Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Day Year Transporter 2 Printed/Typed Name Signature Month Day Year 18. Discrepancy 18a. Discrepancy Indication Space **∏Туре** \_ Residue Full Rejection Partial Rejection Manifest Reference Number: FACILITY U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day Year EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete. DÉSIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST

RELEASED FOR DISPOSAL BY: \_\_\_\_\_\_DATE:

BE RETURNED TO LAB AND PLACED ON HOLD.

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1	٧	IFORM HAZARDOUS VASTE MANIFEST		11194323	1	(800)	424-9300	00	609	9824	BF
	5. G	enerator's Name and Mailin	ng Address PORATION		Generator's Site Address (if different than mailing address)  BASE CORP						
Н		100 PARK	AVE				MILL STF			¥	
П	Gen	FLORHAM erator's Phone:	PARK NJ 0793 (973)245-5	32 269		CRA	NSTON		02909	)	
П	6. Tr	ransporter 1 Company Nan	ne					U.S. EPAID N	lumber ト	10224	n4
Ш	7. Tr	ransporter 2 Company Nan		NAGEMENT, INC				U.S. EPA ID N	JUUL lumber	24/10/14	
		,									
П	8. D	esignated Facility Name ar	nd Site Address		U.S. EPA ID Number						
Ш	CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 183 ALD000822484										
$\ $	Faci	ility's Phone(205)652	-9721	EMELLE AL 35459	•			1	7200	OCCELTOT	
	9a. HM	9b. U.S. DOT Descript	ion (including Proper Ship	oing Name, Hazard Class, ID Number,		10. Con	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	des
1			2 POLYCHLOI	RINATED BIPHENYLS	S.SOLID.9.I			23143	к		
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П	14.	Special Handling Instructio	ns and Additional Informate G-171	OUT OF SERV	ICE DATE:	10/08/18	CAR	# PW 200	23	-	
	F	OR TRACKING	PURPOSES (	ONLY REFERENCE	CE MANIFE	ST: 00707	4174 JJK				
	15.	GENERATOR'S/OFFER	OR'S CERTIFICATION: I	hereby declare that the contents of this	s consignment are f	ully and accurately international and r	described above	e by the proper sh	ipping name, If export ship	and are classified, pa ment and I am the Pr	ckaged, imary
$\ $		Exporter, I certify that the	contents of this consignm	ent conform to the terms of the attache ified in 40 CFR 262.27(a) (if I am a large	ed EPA Acknowledg	nent of Consent.					·
$\ $	Gen	erator's/Offeror's Printed/T			Signatu					Month D	ay Year
↓	16.1	International Shipments									
INT	Trai	nsporter signature (for exp	import to U.S. orts only):	<u> </u>	Export from U.S.		entry/exit: aving U.S.:				
	_	Transporter Acknowledgme		1	Sizzalia	<u> </u>			1	Month D	Voca
TRANSPORTER	Tran	sporter 1 Printed/Typed Na	Ime \	\	Signatur	٠		/1/	7 N	Month Da	
NSI	Tran	nsporter 2 Printed/Typed Na	ame		Signatu	TB			2	Month D	ay Year
18	_										
	-	Discrepancy  Discrepancy Indication Sp	are 🗖		-	<u> </u>					
$\ $	100.	Dad d ca	Quantity	Туре		Residue		Partial Rej	ection	L Fuil R	ejection
	10h	Alternate Facility (or Gene	NUKUV	V+;~		Manifest Referer	nce Number:	U.S. EPA ID N	lumbor		
FACILITY	100.	. Alternate Facility for Gene	14(01)					U.S. EFAID N	Milinei		
FA	Faci	ility's Phone:									
DESIGNATED	18c.	Signature of Alternate Fac	ility (or Generator)							Month C	ay Year
SIG	19.1	Hazardous Waste Report N		s (i.e., codes for hazardous waste trea		recycling systems	i)				
ä	1.	H132	2.		3.			4.			
$\  \ $		<u> </u>	or Operator: Certification o	f receipt of hazardous materials cover			tem 18a				
	Print	ted Typed Name	Thim	5h	Signatu	e m	110	1,0		Month Di	y Year
EP/	A Fon	m 8700-22 (Rev. 1 <b>2</b> -17)	Previous editions are	obsolete.	- CXC	7 <i>7 70 71</i> 70	SIGNATE	FACILITY	TO EPA's	e-MANIFEST	
		, ,					PIGHALLI	LACILITI	IO LIPAS	C-INVIAILE POI	OIOILM

Date/Time In 10/31/18 9 Load Type Dumps

Transporter CHEMICAL WASTE MGMT INC

EMELLE

AL

Federal EPA ID ALD000622464 OVER Truck Number 1887 Trailer/Contar #1707226 #2 #3 WEIGHT

se WE	EGHT SUM	MARY **
Gross	83700	000
Het 2	2000	D .00
Adj. 5	72686	.00
2	3796	bkg

ADEM #

022920-0013

COD Reg'd

Ropt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status 

1 1 006099824GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num

>51% OR <51% DEBRIS (CIRCLE)

PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE)

BULK MATERIAL ONLY:

SAMPLED/INSPECTED FREE LIQUIDS DETECTED?
SELECT MATERIAL/MON-SELECT MATERIAL WIND DISPERSAL MATERIAL?

YES / NO YES / NO

PHYSICAL DESCRIPTION OF WASTE: SAMPLER/APPROVAL SPOT SAMPLE: B18RAD. SCREEN POS NEG
IGN. SCREEN POS NEG PHYS. DESCRIPTION IGN. SCREEN POS NEG H20 SOL. S F PT/SOL H20 RXN/TEMP. INITIAL NO RXN REACTS H20 RXN/TEMP. 5NIN. NO RXN REACTS ph (PAPER) CN\_SCREEN + - (PRUSSIAN BLUE) CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REG'D? Y N DESCRIBE: PCB CONC. (PPM) SULFIDE (9030)

XH20 BY KF CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM

COMPAT. TEST W/ OK RXN

CONMENTS: (SAFETY/OPERATIONAL)

ADD'L SPOT SAMPLE ATTACHED? Y N

DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER

P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC

P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8

INDICATOR PARAMETER WILL BE CIRCLED

B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: DATE:

## OVER

WEIGHT

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DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number **UNIFORM HAZARDOUS** 00609982 (800)424-9300 **WASTE MANIFEST** RID001194323 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address BASE CORPORATION BASF CORP 100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 s Phone: (973)245-5269 RI 02909 CRANSTON Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000822464 EMELLE AL 35459 Facility's Phone (205) 852-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 13. Waste Codes 9a. and Packing Group (if any)) Quantity Wt./Vol. No. Type НМ RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х K 404803AL 14. Special Handling Instructions and Additional Information 1 . 404803AL ERG-171 OUT OF SERVICE DATE: 10/08/18 CAR# PW 20023 REFERENCE MANIFEST: 007074174 JJK FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Day Year Generator's/Offeror's Printed/Typed Name Signature 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Day Year Signature Month Transporter 1 Printed/Typed Name 9 tur diunt ME/cus 31 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Residue Partial Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generato FACILITY Facility's Phone: Year Month Day IGNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

CWM, INC EMELLE	***** Receipt # *****	Page - 1
Date/Time In 10/31/18 -9:33 Load Type Dumps Fed Transporter CHENICAL WASTE MGMT INC EMELLE AL Truck Number 3084 Trailer/Contar #10726	eral EPA ID ALD000622464	## WEIGHT SUMMARY ## Gross/0,300 -00 Tare 30,440 .00 Het 30,860 .00 Adj. Het 8680 200
Rcpt Doc Document Profile Profile Generator Ln# Ln# Number Sales Invoicing Customer	Cnt Cnt Total W DCS Sc # Code Quan. V Units PCB Ca	thed Federal EPA ADEN #
Doc Seq # 1 EME STRATEGIC ENVIRONMENT >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% NAC 10% INSPECTION (CIRCLE)	1 DT 1.00 K Kilogram Y PLFF SUBCC Value - SUBCC Not For	
BULK MATERIAL ONLY: SAMPLED/INSPECTED_ SELECT MATERIAL/HON-SELECT MATERIAL	FREE LIQUIDS DETECTED?  WIND DISPERSAL NATERIAL?	YES / NO YES / NO
PHYSICAL DESCRIPTION OF WASTE:		
RAD. SCREEN POS NEG  IGN. SCREEN POS NEG  H20 SOL. S F PT/SOL   H20 RXN/TEMP. INITIAL NO RXN REACTS   H20 RXN/TEMP. SNIN. NO RXN REACTS ph (PAPER) CN SCREEN + - (PRUSSIAN BLUE)   CN SCREEN + - (CYANTESNO) SULFIDE SCREEN + - ADDITIONAL ANALYTICAL REO'D? Y N DESCRIBE: PCB CONC. (PPN) SULFIDE (9030) XH20 BY NF CYANIDE (9010C) PAINT FILTER TEST/ P F SPEC. GRAVITY CONHENTS: (SAFETY/OPERATIONAL)	TAB VASTE Y N BHZ CONC. PPN	
COMPAT. TEST W/ OK RXM  ADD'L SPOT SAMPLE ATTACHED? Y M  DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT)  P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8  INDICATOR PARAMETER WILL BE CIRCLED  B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND  BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:	3/PT ST-5 ST-5/PT P-ST-5 SØ1-PTA B-PIN F INC SP-VS PCB-NAC P-NAC	
RELEASED FOR DISPOSAL BY:	DATE:	

GNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS **WASTE MANIFEST** (800)424-9300 RID001194323 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) BASE CORPORATION BASF CORP 180 MILL STREET 100 PARK AVE FLORHAM PARK NJ 07932 RI 02909 CRANSTON U.S. EPA ID Number 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 EMELLE AL 35459 Facility's Phone 205)652-9721 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11 Total 12 Unit 9a. 13. Waste Codes and Packing Group (if any)) No. Туре Quantity Wt.Vol. HM RQ.UN3432, POLYCHLORINATED BIPHENYLS, SOLID, 9, III Х K GENERATOR 404803AL 14. Special Handling Instructions and Additional Information 1.404803ÅL ERG-171 OUT OF SERVICE DATE: 10/08/18 CAR# PW 20023 REFERENCE MANIFEST: 007074174 JJK FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Year Generator's/Offeror's Printed/Typed Name Signature Month 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year Mat Transporter 2 Printed Typed Nam Signature Discrepancy 18a. Discrepancy Indication Space Type \_ Residue Partial Rejection Manifest Reference Number: FACILITY U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name

k26 Date/Time In 18/31/18 9:32- 09' L19 Page - 1 Date/Time In 10/31/18 9:32- 09: 49
Load Type Dumps \*\* WEIGHT SUNNARY \*\* Federal EPA ID ALD000622464 Gross 77,240 .00-Tare 31,820 .00 Transporter CHEMICAL WASTE MGHT INC Net 45, 420.00 ENELLE Adj. 10602 Kg/00 Adj. Net 0.00 Truck Number / 783 Trailer/Contar #1 70 7230#2 #3 Rcpt Doc Document Profile Profile Generator Cat Cat Total W DCS Sched Federal EPA
Ln# Ln# Humber Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status ADEN # 1 1 006099826GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found 622926-0013 Doc Seg # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num COD Reg'd >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR M (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY: SAMPLED/INSPECTED FREE LIQUIDS DETECTED?
SELECT MATERIAL/MON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO YES / NO SAMPLER/APPROVAL PHYSICAL DESCRIPTION OF WASTE: SPOT SAMPLE: B18- | PHYS. DESCRIPTION RAD. SCREEN POS NEG | IGN. SCREEN POS NEG H20 SGL. S F PT/SOL H20 RXN/TEMP. INITIAL NO RXN REACTS | H20 RXW/TEMP. SHIN. NO RXW REACTS CN SCREEN + - (PRUSSIAN BLUE) CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REQ'D? Y N DESCRIBE:
PCB CONC. (PPN) SULFIDE (9030)

XH20 BY NF CYANIDE (9010C) TAB WASTE Y N

PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN COMMENTS: (SAFETY/OPERATIONAL) COMPAT. TEST W/ OK RXN ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC

P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8
1NDICATOR PARAMETER WILL BE CIRCLED

B-HAC LUADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST

RELEASED FOR DISPOSAL BY: DATE:

HE RETURNED TO LAB AND PLACED ON HOLD.

Ple	ase	print or type.							Form	Approved	. OMB No	2050-003
$\uparrow$	L	JNIFORM HAZARDOUS WASTE MANIFEST	RID001194323	2. Page 1 of	3. Emer	gency Respons (800)	e Phone 124-930	4. Manifest	Tracking Nu		27 G	BF
	5.	Generator's Name and Maili. BASF COR	ling Address RPORATION		Generate		s (if different t	han mailing addre	ss)			
Ш		100 PARK	AVE				AILL ST					
		Senerator's Phone:	/ PARK NJ 07932 (973)245-5269			CRAI	VSTON	F	RI 0290	9		
	6.	Transporter 1 Company Nan CHEMIC.	ME CAL WASTE MANAGEMENT, INC					U.S. EPAID I	ODD (	1771	1104	L
Ш	7.	. Transporter 2 Company Nan						U.S. EPAID		Q12-	TW	
	Ļ	Designated Facility Name as	and Otto Address									
Ш	ľ	. Designated Facility Name an	CHEMICAL WASTE	MANAGI	EMEN	IT. INC.		U.S. EPA ID I	Number			
			HIGHWAY 17 NORT	H, MILE	MARI	KER 163			ALD	000622	464	
	Fi	acility's Phone 205)652							,	<del></del>		
		1M and Packing Group (if				10. Conta No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
S.	)	(   1. RQ,UN343	32,POLYCHLORINATED BIPHENYLS	s,solid	.9,111	1			ĸ			
RAI				4048	DSAL	1	D	20956				
GENERATOR		2.										
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$\parallel$												
	┌	4.										
Ш		İ			1							
$\parallel$	14	I. Special Handling Instruction	ins and Additional Information RG-171 OUT OF SERVI	CE DAT	E: 402	00/40		# PW 2002				
	1		PURPOSES ONLY REFERENCE				•		22			
	15	marked and labeled/placar	OR'S CERTIFICATION: I hereby declare that the contents of this arded, and are in all respects in proper condition for transport acc	ordina to applic	able inten	national and nati	scribed above ional government	e by the proper shi nental regulations.	pping name, If export ship	and are clas	sified, pack am the Prim	aged, ary
	L	I certify that the waste mini	contents of this consignment conform to the terms of the attache nimization statement identified in 40 CFR 262.27(a) (if I am a larg	d EPA Acknowle e quantity gene	edgment o erator) or (	of Consent. b) (if I am a sma	all quantity ge	nerator) is true.				
	Ge	enerator's/Offeror's Printed/Typ	yped Name	Sigr 1	ature			•		Mon	th Day	Year
+	16.	. International Shipments	Import to U.S.	Export from U	9	Port of en	trulovit:					
INT'L	_	ansporter signature (for expor	orts only):			Date leavi						
RTER		Transporter Acknowledgment Insporter 1 Printed/Typed Nam		Sign	ature					Mont	th Day	Year
SPO	7	Kyan Be	uchanca		$\mathcal{K}_{c}$	ian I	Sudro	Naa		11/	17	18
TRANSPORTER	Ira	insporter 2 Printed/Typed Nan	.me	Sign 	ature					Mont	th Day	Year
1	18.	Discrepancy		L		-						
	18a	a. Discrepancy Indication Spa	ace Quantity Type			Residue		Partial Reje	ction		Full Reje	ection
Ш	F	tad recvid	1-Kg WHOT		Man	ifest Reference	Number					
	18b	. Alternate Facility (or Genera	rator)			inost reciciones	Humber.	U.S. EPA ID No	ımber			-
FACI	Fac	sility's Phone:						ī				
		: Signature of Alternate Facilit	lity (or Generator)							Mon	th Day	Year
DESIGNATED FACILITY	19	Hazardous Waste Report Me	anagement Method Codes (i.e., codes for hazardous waste treatr	mant diamond		P						
DES	1.	11170	2.	3.	anu recyc	ung systems)	<del></del>	4.				
$ _{1} $	20	HIJZ			_							
$\ \cdot\ $	∠u. Prin	Designated Facility Owner or tted/Types Name	r Operator: Certification of receipt of hazardous materials covered	by the manife Signa		as noted in Item	18a			Mont	h Day	Year
M	_		in D. Rush			20.0	_/			1/1	/	1/8
EPA	For	m 8700-22 (Rev. 12-17)	Previous editions are obsolete.			DESI	GNATED	FACILITY T	O EPA's	e-MANI	FEST S	YSTEM

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: DATE:

Plea	ase pri	int or type.										Approved.	OMB No.	2050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Num	ober 0001194323		2. Page 1 of			124-9300		609	98 <u>2</u>	8 G	BF
	5. Generator's Name and Mailing Address  BASF CORPORATION  Generator's Site Address (if different than mailing address)  BASF CORP													
		100 PARK		,020				180 N	AILL STA		RI 0290	o		
		erator's Phone: ensporter 1 Company Nan	(973)245	-5269			<u></u>	CKAI	NSTON	U.S. EPA ID N	lumber			
		CHEMIC	AL WASTE N	MANAGEMEN	NT, INC			N.	· · ·			1022	464	<u>ł</u>
	7. Tra	ansporter 2 Company Nan	10							U.S. EPA ID N	lumber			
	8. De	signated Facility Name ar	id Site Address					- 1415		U.S. EPA ID N	lumber			
	Facil	<sub>ity's Phone</sub> (205)652	-9721		AL WASTE I Y 17 NORTI AL 35459					<u> </u>	ALD	000622	164	
	9a. HM	9b. U.S. DOT Descript and Packing Group (if	ion (including Proper S	hipping Name, Hazard	d Class, ID Number,			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	:s
 	_	1. RQ,UN343	32,POLYCHL	ORINATED I	BIPHENYL:	S,SOLIC	111,8,0				к			
GENERATOR						4048	03AL		וען	20403				
GENE		2.				-								
						_								
		3.												
	L													
		4.												
	14.5	Special Handling Instruction	ns and Additional Infor	mation	<del> </del>									
		404803AL EF		OUT	T OF SERV	ICE DAT	ΓE: 10.	/08/18	CAR	# PW 2002	22			
	FC	OR TRACKING	PURPOSES	3 ONLY	REFEREN	CE MAN	IIFEST	r: 007074	175 JJK					
		GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	arded, and are in all res contents of this consig	spects in proper conditions and the spects in proper conditions to the spects of the s	ition for transport acc	cording to appl ed EPA Acknow	iicable inter wledgment	mational and na of Consent.	tional governr	nental regulations.				
		I certify that the waste minerator's/Offeror's Printed/Ty		lentified in 40 CFR 26	2.27(a) (if I am a lar		nerator) or gnature	(b) (if I am a sm	all quantity ge	enerator) is true.		Mon	th Day	Year
<u> </u>														
F	Tran	nternational Shipments sporter signature (for expo	Import to U orts only):	J.S.		Export from	U.S.		ntry/exit: ving U.S.:					
TER	17. Tr	ransporter Acknowledgmei porter 1 Printed/Typegl Na		0.1			gnature	0			,	Mon	th Day	Year
SPOR	7	<i>[ ]</i>	ARKLO	, 34	udun		_			2		140	1	110
TRANSPORTER	Irans	sporter 2 Printed/Typed Na	ıme			 	gnature					Mon	th Day	Year
1	18. Discrepancy													
	18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection									Full Rej	ection			
	18b.	Alternate Facility (or Gene	(a Ka v	VH. CHP			Ma	nifest Referenc	e Number:	U.S. EPA ID N	lumber			
DESIGNATED FACILITY	Sacili	ty's Phone:								1				
VTED I	18c. (	Signature of Alternate Fac	lity (or Generator)									Moi	nth Day	y Year
SIGN/	19. H	azardous Waste Report M	lanagement Method C	odes (i.e., codes for h	azardous waste trea	atment, disposi	al, and recy	vcling systems)						
ä	14	132		2.		3.				4.				
	_	esignated Facility Owner	or Operator: Certification	on of receipt of hazard	lous materials cover			t as noted in Ite	m 18a					
$\prod$	Printe	ed Typed Name	() 0	D.12.	17	Się Į	gnature	2°n.	1			Mon	th Day	Year

WM, INC EMELLE Receipt # 538213	Page - 1
ate/Time In 10/31/18 -8:49 Federal EPA ID ALD000622464 ransporter CHENICAL WASTE MGNT INC ENELLE AL	** WEIGHT SUMMARY ** Gross 75,540 -00 Tare 3 0560 .00 Net 44980 .00 Adi 2 240240 00
ruck Number(63084 Trailer/Contnr #1707227 #2 #3	Adj. 20403Kg.00 Adj. Net
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
1 1 006099828GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PK Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found	
Doc Seg # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num	COD Reg'd
>51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE)	
BULK NATERIAL ONLY:  SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  YES / NO	
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE:	OVAL
SPOT SAMPLE: B18-   PHYS. DESCRIPTION  RAD. SCREEN POS NEG    1GM. SCREEN POS NEG    H20 SOL. S F PT/SOL    H20 RXM/TEMP. INITIAL HO RXM REACTS    H20 RXM/TEMP. SMIM. NO RXM REACTS    CM SCREEN + - (PRUSSIAN BLUE)    CM SCREEN + - (CYANTESNO)  SULFIDE SCREEN + -  ADDITIONAL ANALYTICAL REO'D? Y M  DESCRIBE:  PCB CONC. (PPM)   SULFIDE (9030)    XH20 BY KF   CYANIDE (9010C)   TAB WASTE Y M  PAINT FILTER TEST/ P F SPEC. GRAVITY   BHZ CONC. PPM  COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ OK RXN	
ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-NAC P-NAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-NAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST BE RETURNED TO LAB AND PLACED ON HOLD. RELEASED FOR DISPOSAL BY:  DATE:	
RELEASED FOR VISTUSEL DIT VALET	

Form Approved. OMB No. 2050-0039 Please print or type. 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone **UNIFORM HAZARDOUS** 006099829 **GBF WASTE MANIFEST** RID001194323 (800)424-9300 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address BASE CORPORATION BASF CORP 100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 Phone: (973)245-5269 CRANSTON RI 02909 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000822464 Facility's Phone (205)652-9721 EMELLE AL 35459 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 9a. 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt.Nol. HM Туре RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х GENERATOR K 404803AL 14. Special Handling Instructions and Additional Information 1 . 404803AL ERG-171 OUT OF SERVICE DATE: 10/08/18 CAR# PW 20022 FOR TRACKING PURPOSES ONLY REFERENCE MANIFEST: 007074175 JJK 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Fransporter 1 Printed/Typed Name Month Day TRANSP Transporter 2 Printed/Typed Name Day 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Quantity Partial Rejection Full Rejection Manifest Reference Number. FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Year Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Day Year

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

CWM, INC EMELLE Receipt # 538214 ****	Page - 1
Date/Time In 10/31/18-8:52* Load Type Dumps Federal EPA ID ALD000622464  Transporter CHENICAL WASTE MGMT INC EMELLE AL  Truck Number /887 Trailer/Contnr #1 707226#2 #3	** WEIGHT SUMMARY ** Gross 85,000 .00 Tare 32720 .00 Net 52280.00 Adj. 23714 Kg 00 Adj. 2487 4 400
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEN #
1 1 006099029GBF 404803AL BASE CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable  CRANSTON RI SUBCC Value - SUBCC Not Found  Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num  >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR N (CIRCLE)  >51% OR <51% MAC 10% INSPECTION (CIRCLE)	022920-0013 COD Req'd
BULK MATERIAL ONLY:  SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  SELECT MATERIAL/MON-SELECT MATERIAL WIND DISPERSAL MATERIAL?  YES / NO	
PHYSICAL DESCRIPTION OF WASTE:SAMPLER/APP	PROVAL
SPOT SAMPLE: B18-   PHYS. DESCRIPTION  RAD. SCREEN POS NEG    IGN. SCREEN POS NEG    H20 SOL. S F PT/SOL    H20 RXN/TEMP. INITIAL NO RXN REACTS    H20 RXN/TEMP. SNIN. NO RXN REACTS    H20 RXN/TEMP. SNIN. NO RXN REACTS    CN SCREEN + - (PRUSSIAN BLUE)    CN SCREEN + - (CYANTESNO)  SULFIDE SCREEN + -  ADDITIONAL ANALYTICAL REO'D? Y N  DESCRIBE:  PCB CONC. (PPN) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C) TAB WASTE Y N  PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN	
COMPAT. TEST W/ OK RXM	
ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL HETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST BE RETURNED TO LAB AND PLACED ON HOLD.	
RELEASED FOR DISPOSAL BY:	

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 00609983 **GBF** WASTE MANIFEST (800)424-9300 RID001194323 Generator's Site Address (if different than mailing address) Generator's Name and Mailing Address BASE CORPORATION BASF CORP 180 MILL STREET 100 PARK AVE FLORHAM PARK NJ 07932 RI 02909 CRANSTON U.S. EPA ID Number 6. Transporter 1 Company Name CHEMICAL WASTE MANAGEMENT, INC U.S. FPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000822464 EMELLE AL 35459 Facility's Phone (205) 852-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a. 13. Waste Codes and Packing Group (if any)) Quantity Wt\_Vol. No. HM Type RQ,UN3432,POLYCHLORINATED BIPHENYLS,SOLID,9,III Х GENERATOR K 404803AL 14. Special Handling Instructions and Additional Information 1. 404803AL ERG-171 OUT OF SERVICE DATE: 10/08/18 CAR# PW 20022 REFERENCE MANIFEST: 007074175 JJK FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Signature Day Generator's/Offeror's Printed/Typed Name 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Year Signature Month Day 18 Transporter 2 Printed/Typed Name Signature Day Year 18. Discrepancy 18a. Discrepancy Indication Space Type Partial Rejection \_ Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator U.S. EPA ID Number FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 0 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/TypedWame Month Day Year

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

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CVH,	INC.	***	EH	EL	LE
The same					1 -

11/01/18
Date/Time In 10/01/18 8:50/5/04

Load Type Dumps

Transporter CHEMICAL WASTE MGMT INC ENELLE

AL WEIGHT

Net 52, 480.00 Adj. 23805 kg00 Adj. Net 0.00

Truck Humber 653084 Trailer/Contar #1707227 #2 Rcpt Doc Document Profile Generator Cat Cat Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status ADEN # -----1 1 006099830GBF 484803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable CRANSTON RI SUBCC Value - SUBCC Not Found 022920-0013 Doc Seg # 1 EME STRATEGIC ENVIRONMENTAL SYC P.O. Num COD Reg'd

>51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE) BULK MATERIAL ONLY:

SAMPLED/IMSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO

PHYSICAL DESCRIPTION OF WASTE: SAMPLER/APPROVAL SPOT SAMPLE: B18-PHYS. DESCRIPTION RAD. SCREEN POS NEG
1GN. SCREEN POS NEG
H20 SOL. S F PT/SOL. H20 RXM/TEMP. INITIAL NO RXM REACTS H20 RXN/TEMP. SMIN. NO RXN REACTS ph (PAPER) CH SCREEN + - (PRUSSIAN BLUE) 1 CN SCREEN + - (CYANTESMO) SULFIDE SCREEN + -ADDITIONAL ANALYTICAL REG'D? Y N PCB CONC. (PPN) SULFIDE (9030) CYANIDE (9010C) TAB WASTE Y N PAINT FILTER TEST/ P F SPEC. GRAVITY BHZ CONC. PPM COMMENTS: (SAFETY/OPERATIONAL)

COMPAT. TEST W/ OK RXN

ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-NAC P-NAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED 8-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY: DATE:

## WEIGHT

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Table 1. 12 Main 1955 Me 197 S

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Ple	26E	print or type.								Approved. OMB N	10. 2000-0039
$\bigcap$		NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number RID001194	1323	2. Page 1 of 3. Eme	(800)4	24-9300		609	9651	GBF
Ш	5. (	Generators Name and Mailir BASE COR	PORATION	-	General		(if different th	an mailing addres	s)		
Н		100 PARK	AVE			180 M	IILL STP				
П	6.	FLORHAM nerator's Phone:	PARK NJ 07932 (973)245-5269			CRAN	ISTON	F	RI 02909	3	
		Transporter 1 Company Nam	<u> </u>	SEMENT, INC				U.S. EPAID N	tumber	62241	04
П	7.	Transporter 2 Company Nam	ne					U.S. EPAID N			
Ш		Designated Equiliby Mama on	ud Cita Address					U.S. EPA ID N	lumbar		
		Designated Facility Name an . (205)652- cility's Phone:	CHI HIG	EMICAL WASTE I HWAY 17 NORTI ELLE AL 35459				U.S. EPAID N		100622464	
		OF THE BOTT Description		ma Hazard Class ID Number		10. Contai	nore	4 7 10	40 11-3		
	9a Hi	and Packing Group (if a	•"			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste C	odes
18	X	1. RQ,UN343	2,POLYCHLORINA	TED BIPHENYLS	5,SOLID,9,III	1		4,196	ĸ		
RAT					404803AL	1	וטן	44 TOPE			
GENERATOR		2.				·		101			
l a								"9			
Ш	$\vdash$	3.									
Ш									-		
Ш	L	4.									
Ш		<b>*</b> .									
Ш	L										
Ш	14	. Special Handling Instruction	as and Additional Information	OUT OF SERVI	ICE DATE: 10	/09/2018					
Ш	F	OR TRACKING	PURPOSES ONLY	/ REFERENC	CE MANIFES	r: 007074	178 JJK	6	00 (	15	
Ш	L										
П	15.	marked and labeled/placa	OR'S CERTIFICATION: I hereby or orded, and are in all respects in pro-	oper condition for transport acc	cording to applicable inte	rnational and nat					
П			contents of this consignment conf simization statement identified in 4				all quantity ge	nerator) is true.			
Н	Ge	nerator's/Offeror's Printed/Ty	rped Name		Signature					Month	Day Year
1	16	International Shipments									
INT	Tra	ansporter signature (for expo	Import to U.S.	L	Export from U.S.	Port of en Date leavi					
	_	Transporter Acknowledgmen	nt of Receipt of Materials								
TRANSPORTER	Tra	nsporter 1 Printed/Typed Na	(2000)	Vatt	Signature	01	n l	Watt	•		a K
NSP	Tra	Insporter 2 Printed/Typed Na	me	ONN	Signature	Jen .	709 0	0 4001			Day Year
TRA											1
1	$\vdash$	Discrepancy				_					
П	188	a. Discrepancy Indication Spa	ace Quantity	Туре	L	Residue		Partial Reje	ection	Fuil	Rejection
$\  \ $	lŀ	tad recu	id ta wt.	2.	M	anifest Reference	Number:				
	18t	o. Alternate Facility (or Gener	rator)			-		U.S. EPA ID N	umber		
ACII		We do Diversi						1			
	180	cility's Phone: c. Signature of Alternate Faci	lity (or Generator)		<del></del>					Month	Day Year
DESIGNATED FACILITY	L										
ESIG	19.	Hazardous Waste Report M	anagement Method Codes (i.e., c	odes for hazardous waste treat	1.	ycling systems)					
	1.	4137	2.		[3.			4.			
$\  \ $			or Operator: Certification of receipt	of hazardous materials covere	ed by the manifest exce	ot as noted in Iten	n 18a				
	Prir	nted/Typed Name		2. (1	Signature	1) \/	) (	1		Month I	Day Year
<b>₩</b>	A For	m 8700-22 (Rev. 12-17)	Previous editions are obsole	<u> </u>		/- //	1011	MAAU INST		[ ]	C 1/8
/	110	0100-22 (116V. 12-11)				DES	IGNATEL	> FACILITY	IU EPA'	e-MANIFES	1 212 EM

CWM, INC EMELLE	Page - 1
Date/Time In 10/31/18 9:15 08:59 Load Type Dumps Federal EPA ID ALDOGG22464 Transporter CHEMICAL WASTE NGMT INC ENELLE AL	** VEIGHT SUMMARY *** Gross 73900 -00- Tare 3 /580 .00 Net 42320 .00 Adj.   9196 Mg .00
Truck Humber 1783 Trailer/Contar #1707230#2 #3	Adj. Net .00
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
1 1 006099651GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PK Undeterminable	022920-0013
CRANSTON RI  Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num  >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR N (CIRCLE)  >51% OR <51% NAC 10% INSPECTION (CIRCLE)	COD Reg'd
BULK NATERIAL ONLY:	
SAMPLED/INSPECTED FREE LIQUIDS DETECTED? YES / NO SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / NO	
PHYSICAL DESCRIPTION OF WASTE:SAMPLER/APPR	DVAL
RAD. SCREEN POS NEG  IGN. SCREEN POS NEG  H20 SUL. S F PT/SUL.  H20 RXN/TENP. INITIAL NO RXN REACTS  PACE PAPER)  CN SCREEN + - (PRUSSIAN BLUE)  CN SCREEN + - (CYANTESMO)  SULFIDE SCREEN + - (CYANTESMO)  SULFIDE SCREEN + - ADDITIONAL ANALYTICAL REG'D? Y N  DESCRIBE:  PCB CONC. (PPN) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C) TAB WASTE Y N  PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPN  COMMENTS: (SAFETY/OPERATIONAL)	
COMPAT. TEST W/ORRXM	
ADD'L SPOT SAMPLE ATTACHED? Y M DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST BE RETURNED TO LAB AND PLACED ON HOLD.	
RELEASED FOR DISPOSAL BY: DATE:	

Plea	ase pri	nt or type.								pproved. OMB No	. 2050-0039
VINIFORM HAZARDOUS WASTE MANIFEST RIDD01194323 23. Emergency Response Phone 4. Manifest Tracking Number (800)424–9300 00609								9652 G	BF		
	5. Generator's Name and Mailing Address BASF CORPORATION Generator's Site Address (if different than mailing address) BASF CORP										-
$\ $		100 PARK	AVE			180 N	AILL STI	REET	V 00000		
			PARK NJ 07932 ' (973)245-5269			CRAN	VSTON	U.S. EPAID N	1 02909		
	6. Ira	insporter 1 Company Nan CHEMICA	™ AL WASTE MANAGEMENT,	, INC				I PAL		102241	04
	7. Tra	nsporter 2 Company Nan	me					U.S. EPA ID N	umber		
	8. De:	signated Facility Name ar						U.S. EPA ID N	lumber		
$\ $		•	HIGHWAY 1	WASTE MANAG 7 NORTH, MILE					ALD0	00622464	
$\ $	Facilit	ty's Phone: (205)652	-9721 EMELLE AL	35459							
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if	tion (including Proper Shipping Name, Hazard Cla any))	ass, ID Number,	-	10. Conta No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	des
  %	Х	1. RQ,UN343	32,POLYCHLORINATED BIF	PHENYLS,SOLID	111,8,	-	~	22898	ĸ		
GENERATOR			_	4048	03AL		VI	00010			
GENI		2.						21			
		3.									<u> </u>
		4.							-		-
	14. St	oecial Handling Instruction	ns and Additional Information				1				
	1			)F SERVICE DAT EFERENCE MAN			470 I II A		1	1	
	[	A IRACKING	PORPOSES ONLY RE			. 007074	170 000		d	0015	
		marked and labeled/placa	OR'S CERTIFICATION: I hereby declare that the arded, and are in all respects in proper condition to	for transport according to appl	icable inten	national and na					
		I certify that the waste mir	contents of this consignment conform to the term nimization statement identified in 40 CFR 262.27	(a) (if I am a large quantity ger	nerator) or (	of Consent. (b) (if I am a sm	all quantity ge	enerator) is true.			
	Gener	rator's/Offeror's Printed/Ty	yped Name	Się	nature			*		Month Da	-
TRANSPORTER INT'L	1	ternational Shipments	Import to U.S.	Export from	U.S.	Port of e			·		
띪	_	sporter signature (for expo ansporter Acknowledgmer	orts only):  nt of Receipt of Materials 1			Date Way	ing U.S.:	1.		<u>, ,</u>	
ORT	Trans	ported 1 Printed/Typed Na	1 1.1.	Sig	nature	3	1	14	1/6	Month Da	BI I
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¥	18. Di	iscrepancy	And the second s								
	18a. C	Discrepancy Indication Spa	Dace Quantity	Туре		Residue		Partial Reje	ection	Full R	ejection
	1 /	tad rec	vd tawt.		Mai	nifest Referenc	e Number:				
Σ	Manifest Reference Number:  18b. Alternate Facility (or Generator)  U.S. EPA ID Number						umber				
FAC	Facility	y's Phone:						Ι			
DESIGNATED FACILITY	18c. S	Signature of Alternate Faci	ility (or Generator)							Month D	ay Year
SIGN	19. Ha	azardous Waste Report M	fanagement Method Codes (i.e., codes for hazar		al, and recy	cling systems)				1 1	
ద	1.	H137	2.	3.				4.			
ш		1,10	<del></del>								
		esignated Facility Owner of	or Operator: Certification of receipt of hazardous		fest except	as noted in Iter	m 18a			Month Da	y Year

CWM, INC EMELLE Receipt # 538228	Page - 1
Date/Time In 10/31/18 9:17  Load Type Dumps Federal EPA ID ALD000622464  Transporter CHEMICAL WASTE MGMT INC EMELLE AL  Truck Number 19/02 Trailer/Conter #1 20 22 2642 #3	## VEIGHT SUMMARY *** Gross 836 20.00 Tare 32 54 0.00 Adj. 56480.00 Adj. Het .00
Truck Humber 1887 Trailer/Contnr #1 70 7226#2 #3	
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	22848 s ADEN #
1 1 006099652GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undetermina	
CRANSTON RI SUBCC Value - SUBCC Not Found	200 2 44
Doc Seq # 1 EME STRATEGIC ENVIRONMENTAL SVC P.O. Num >51% OR <51% DEBRIS (CIRCLE) PREFILLED VAULT Y OR N (CIRCLE) >51% OR <51% MAC 10% INSPECTION (CIRCLE)	COO Req'd
BULK MATERIAL ONLY:  SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  YES / 1	110
SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL? YES / I	
PHYSICAL DESCRIPTION OF WASTE:SAMPLES	R/APPROVAL_
SPOT SAMPLE: B18- 1_PHYS. DESCRIPTION	
RAD. SCREEN POS NEG	PROPERTY AND ADDRESS OF THE PARTY OF THE PAR
IGN, SCREEN POS NEG	
H20 SUL. S F PT/SUL I	
H20 RXM/TEMP. INITIAL NO RXM REACTS 1	
H20 RXM/TEMP. 5MIN. NO RXM REACTS	
ph (PAPER)	
CN_SCREEN + - (PRUSSIAN BLUE)!	
CH SCREEN + - (CYANTESHO)	
SULFIDE SCREEN + -	
ADDITIONAL ANALYTICAL REP'D? Y N	
DESCRIBE:  DOR COMC (PDM) SHETDE (SROW)	
PCB CONC. (PPN) SULFIDE (9030)  XH20 BY KF CYANIDE (9010C) TAB WASTE Y N	
PAINT FILTER TEST/ P F SPEC. GRAVITY BNZ CONC. PPM	
COMMENTS: (SAFETY/OPERATIONAL)	
COMMENDATION OF STATE	
COMPAT. TEST W/ OK RXM	
ADD'L SPOT SAMPLE ATTACHED? Y N	
DISPOSAL NETHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER	
P-ST-5/PT ST-8 ST-8/PT MIC MAC (MAC INSPECT) F INC SP-VS PCB-MAC P-MAC	
P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8	
INDICATOR PARAMETER WILL BE CIRCLED	
B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% MUST	
BE RETURNED TO LAB AND PLACED ON HOLD.  RELEASED FOR DISPOSAL BY:  DATE:	
RELEASED FUR VINTURE DIE UNITED DATE:	

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS **GBF** 0060996 (800)424-9300 RID001194323 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address
BASE CORPORATION BASF CORP 100 PARK AVE 180 MILL STREET FLORHAM PARK NJ 07932 Phone: (973)245-5269 CRANSTON RI 02909 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name CHÉMICAL WASTE MANAGEMENT, INC 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 Facility's Phone: (205)652-9721 EMELLE AL 35459 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 9a. 13. Waste Codes Wt./Vol. and Packing Group (if any)) НМ No. Туре Quantity RQ.UN3432, POLYCHLORINATED BIPHENYLS, SOLID, 9, III X K GENERATOR 404803AL 14 Special Handling Instructions and Additional Information OUT OF SERVICE DATE: 10/09/2018 REFERENCE MANIFEST: 007074178 J.K. FOR TRACKING PURPOSES ONLY 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Generator's/Offeror's Printed/Typed Name 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Type \_\_ Full Rejection Partial Rejection Residue Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Month

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

CWM, INC EMELLE	Page - 1
Date/Time In 10/31/18 9:18 10:45 Load Type Dumps Federal EPA ID ALD000622464 Transporter CHENICAL WASTE MGHT INC EMELLE AL  Truck Number 783 Trailer/Contar #1767230 #2 #3	** WEIGHT SUMMARY *** Gross 78,900 -00 Tare 31,520 .00 Net 47,380 .00 Adj. 21491 kg .00 Adj. Net .00
Rcpt Doc Document Profile Profile Generator Cnt Cnt Total W DCS Sched Federal EPA Ln# Ln# Number Sales Invoicing Customer # Code Quan. V Units PCB Cat Waste Status	ADEM #
1 1 006099653GBF 404803AL BASF CORP 1 DT 1.00 K Kilogram Y PLFB PX Undeterminable  CRANSTON RI SUBCC Value - SUBCC Not Found  Doc Seq # 1 ENE STRATEGIC ENVIRONMENTAL SVC P.O. Num  >51% OR <51% DEBRIS (CIRCLE)  PREFILLED VAULT Y OR N (CIRCLE)  >51% OR <51% NAC 10% INSPECTION (CIRCLE)	022920-0013 COD Req'd
BULK MATERIAL ONLY:  SAMPLED/INSPECTED FREE LIQUIDS DETECTED?  SELECT MATERIAL/NON-SELECT MATERIAL WIND DISPERSAL MATERIAL?  YES / NO	
PHYSICAL DESCRIPTION OF WASTE:SAMPLER/API	PROVAL
SPOT SAMPLE: B18-   PHYS. DESCRIPTION  RAD. SCREEN POS NEG    IGN. SCREEN POS NEG    R20 SOL. S F PT/SOL    R20 RXM/TEMP. INITIAL NO RXM REACTS    H20 RXM/TEMP. SHIM. NO RXM REACTS    Ph (PAPER)    CN SCREEN + - (PRUSSIAN BLUE)    CN SCREEN + - (CYANTESHO)  SULFIDE SCREEN + -  ADDITIONAL ANALYTICAL REG'D? Y M  DESCRIBE:  PCB CONC. (PPN)   SULFIDE (9030)    XH20 BY KF   CYANIDE (9010C)   TAB WASTE Y N  PAINT FILTER TEST/ P F SPEC. GRAVITY   BNZ CONC.   PPN  COMPAT. TEST W/ ON RXM	
ADD'L SPOT SAMPLE ATTACHED? Y N DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER P-ST-5/PT ST-8 ST-8/PT NIC NAC (NAC INSPECT) F INC SP-VS PCB-MAC P-MAC P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8 INDICATOR PARAMETER WILL BE CIRCLED B-MAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51% NUST BE RETURNED TO LAB AND PLACED ON HOLD.	
RELEASED FOR DISPOSAL BY: DATE:	